B.SC., CHEMISTRY

SYLLABUS

FROM THE ACADEMIC YEAR 2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

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1. INTRODUCTION

B.Sc. Chemistry: Programme Outcome, Programme Specific Outcome and Course Outcome

Chemistry is the study of composition and transformation of matter. A science that is central to energy production, health care, new material development for electronics and other applied fields and environmental protection. Bachelor's degree in Chemistry is the culmination of in-depth knowledge of Inorganic, Organic and Physical chemistry and specialized courses such as Pharmaceutical Chemistry, spectroscopy, Nanoscience, Forensic Science, Cosmetics & Personal Grooming, Food chemistry, Dairy Chemistry and so on. Thus, this programme helps learners in building a solid foundation for higher studies in Chemistry. The hands on experience the students gain in Practicals enable them to apply theory to solve problems in everyday life, think critically and innovatively. An aptitude for research is instilled through project work and industrial internship.

Students completing this programme will be able to present the concepts of Chemistry clearly and precisely. They can find solutions to pressing problems that mankind is facing today. They can interpret data and present their findings to both scientific community and laymen and have ability to work as a team and evolve to become an entrepreneur

Completion of this programme will also enable the learners to join teaching profession, conducting research in Industry and Government run research labs. A B.Sc chemistry student has the option to diversify to other branches such as Biochemistry, Biotechnology, Forensic Science etc... They have employability opportunities in public and private sector jobs in energy, pharmaceutical, Food, cosmetic industries etc...

LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME

| Programme: | B.Sc. Chemistry |
|------------------------|--|
| Programme Code: | |
| Duration: | 3 Years (UG) |
| Programme Outcomes: | 1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study 2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. 3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development. |
| | 4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations. 5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints. |
| | 6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation 7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective. |
| | PO9: Reflective thinking: Critical sensibility to lived experiences, with self |

awareness and reflexivity of both self and society.

PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability toembrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstratingthe ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

Programme Specific Outcomes:

On successful completion of Bachelor of Physics with Computer Applications programme, the student should be able to:

PSO1: Disciplinary Knowledge: Understand the fundamental principles, concepts, and theories related to physics and computer science. Also, exhibit proficiency in performing experiments in the laboratory.

PSO2: Critical Thinking: Analyse complex problems, evaluate information, synthesize information, apply theoretical concepts to practical situations, identify

assumptions and biases, make informed decisions and communicate effectively

PSO3: Problem Solving: Employ theoretical concepts and critical reasoning ability with physical, mathematical and technical skills to solve problems, acquire data, analyze their physical significance and explore new design possibilities.

PSO4: Analytical & Scientific Reasoning: Apply scientific methods, collect and analyse data, test hypotheses, evaluate evidence, apply statistical techniques and use computational models.

PSO5: Research related skills: Formulate research questions, conduct literature reviews, design and execute research studies, communicate research findings and collaborate in research projects.

PSO6: Self-directed & Lifelong Learning: Set learning goals, manage their own learning, reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others and to continuously improve their skills and knowledge, through ongoing learning and professional development, and contribute to the growth and development of their field.

| PO/PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 |
|--------|------|------|------|------|------|------|
| PO1 | ✓ | | | | | |
| PO2 | | ✓ | | | | |
| PO3 | | | ✓ | | | |
| PO4 | | | | ✓ | | |
| PO5 | | | | | ✓ | |
| PO6 | | | | | | ✓ |

2. Highlights of the Revamped Curriculum:

- > Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with vivavoce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum

- also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- ➤ The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- ➤ The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

Value additions in the Revamped Curriculum:

| Semester | Newly introduced | Outcome / Benefits |
|----------|---------------------------|----------------------------------|
| | Components | |
| I | Foundation Course | Instil confidence among students |
| | To ease the transition of | Create interest for the subject |
| | learning from higher | |
| | secondary to higher | |
| | education, providing an | |
| | overview of the | |
| | pedagogy of learning | |
| | abstract Statistics and | |
| | simulating mathematical | |
| | concepts to real world. | |

| I, II. III. | Skill Enhancement | Industry ready graduates |
|---------------------------------|--|---|
| I, II, III, IV | Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial) | Industry ready graduates Skilled human resource Students are equipped with essential skills to make them employable Training on Computing / Computational skills enable the students gain knowledge and exposure on latest computational aspects Data analytical skills will enable students gain internships, apprenticeships, field work involving data collection, compilation, analysis etc. Entrepreneurial skill training will provide an opportunity for independent livelihood Generates self – employment Create small scale entrepreneurs Training to girls leads to women empowerment Discipline centric skill will improve the Technical knowhow of solving real life problems using ICT tools |
| III, IV, V & VI | Elective papers- An open choice of topics categorized under Generic and Discipline Centric | Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature Students are exposed to Latest topics on Computer Science / IT, that require strong statistical background Emerging topics in higher education / industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of statistical models in the respective sectors |
| IV | DBMS and Programming skill, Biostatistics, Statistical Quality Control, Official Statistics, Operations Research | Exposure to industry moulds students into solution providers Generates Industry ready graduates Employment opportunities enhanced |
| II year Vacation activity | Internship / Industrial Training Project with Viva – voce | Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens. Self-learning is enhanced |
| <u> </u> | Troject Willi VIVA VOCC | - 5011 fourthing to childhood |

| Semester | | | Application of the concept to real situation is conceived resulting in tangible outcome |
|--|---|---------------------------------------|---|
| VI Semester | Introduction of Professional Competency component | · · · · · · · · · · · · · · · · · · · | Curriculum design accommodates all category of learners; 'Statistics for Advanced Explain' component will comprise of advanced topics in Statistics and allied fields, for those in the peer group / aspiring researchers; 'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, ISS, CDS, NDA, Banking Services, CAT, TNPSC group services, etc. |
| Extra Credits: For Advanced Learners / Honors degree | | | To cater to the needs of peer learners / research aspirants |

| Skills acquired | from | Knowledge, | Problem | Solving, | Analytical | ability, | Professional |
|-----------------|------|-------------|------------|-----------|---------------|-----------|--------------|
| the Courses | | Competency, | Profession | ıal Commı | unication and | d Transfe | rrable Skill |

| | Methods of Evaluation | <u>.</u> | | | | | |
|---------------------|--|--|--|--|--|--|--|
| | Continuous Internal Assessment Test | | | | | | |
| Internal | Assignments | 25 Marks | | | | | |
| Evaluation | Seminars | 25 Iviai Ks | | | | | |
| | Attendance and Class Participation | | | | | | |
| External Evaluation | End Semester Examination 75 Mark | | | | | | |
| | Total 100 Marks | | | | | | |
| | Methods of Assessment | | | | | | |
| Recall (K1) | Simple definitions, MCQ, Recall steps, Concept definition | ns | | | | | |
| Understand/ | MCQ, True/False, Short essays, Concept explanations, | Short summary or | | | | | |
| Comprehend (K2) | overview | | | | | | |
| Application (K3) | Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain | | | | | | |
| Analyze (K4) | Problem-solving questions, Finish a procedure in many steps, Differentiate | | | | | | |
| | between various ideas, Map knowledge | | | | | | |
| Evaluate (K5) | Longer essay/ Evaluation essay, Critique or justify with p | Longer essay/ Evaluation essay, Critique or justify with pros and cons | | | | | |
| Create (K6) | Check knowledge in specific or offheat situations. Discussion, Debating or | | | | | | |

ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (W.E.F.2023-24) UG - CHEMISTRY – PROGRAMME STRUCTURE

| Sem. | Part | Course | Course | Title of the Paper | | Credit | | Max. | Marks | 5 |
|------|------|-----------------------|---------------------------------|---|---|--------|------|------|-------|-------|
| | | Code | Code | • | | | Week | Int. | Ext. | Total |
| | I | 2311T | T/OL | தமிழ் இலக்கிய வரலாறு-I /Other Languages-I | Т | 3 | 6 | 25 | 75 | 100 |
| I | II | 2312E | Е | General English -I | T | 3 | 6 | 25 | 75 | 100 |
| 1 | | 23BCH1C1 | CC1 | General Chemistry – I | T | 5 | 5 | 25 | 75 | 100 |
| | III | 23BCH1P1 | | Practical-I Quantitative Inorganic Estimation and Inorganic Preparation | P | 3 | 4 | 25 | 75 | 100 |
| | | - | Generic Elective (Allied) | Mathematics /Botany/ Zoology | Т | 3 | 3 | 25 | 75 | 100 |
| | | - | | Practical-IA- Respective Allied Theory | P | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH1S1/ 23BCH1S2 | SEC | Food Chemistry or Role of Chemistry In Daily Life | Т | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH1FC | FC | Foundation of Course for Chemistry | T | 2 | 2 | 25 | 75 | 100 |
| | | | | TOTAL | 1 | 23 | 30 | 200 | 600 | 800 |
| | Ι | 2321T | T/OL | தமிழ் இலக்கிய வரலாறு-2 /Other Languages-II | T | 3 | 6 | 25 | 75 | 100 |
| | II | 2322E | E | General English - II | Т | 3 | 6 | 25 | 75 | 100 |
| 11 | | 23BCH2C1 | CC-3 | General Chemistry –II | T | 5 | 5 | 25 | 75 | 100 |
| II | III | 23BCH2P1 | CC -4 | Practical-II- Qualitative Organic Analysis & Preparation of Organic compounds | P | 3 | 4 | 25 | 75 | 100 |
| | | | Allied | Theory-IB Maths (or) Botany/ Zoology | Т | 3 | 3 | 25 | 75 | 100 |
| | | | Allied | Practical-IB - Respective Allied Theory Course | P | 2 | 2 | 25 | 75 | 100 |
| | IV | 23BCH2S1 | SEC-2 | Dairy Chemistry | T | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH2S2 | SEC-3 | Cosmetics and Personal Grooming. | T | 2 | 2 | 25 | 75 | 100 |
| | | | | Total | | 23 | 30 | 200 | | 800 |
| | Ι | 2331T | T/OL | தமிழக வரலாறும் பண்பாடும் / Other Languages-III | T | 3 | 6 | 25 | 75 | 100 |
| | II | 2332E | Е | General English– III | T | 3 | 6 | 25 | 75 | 100 |
| | | 23BCH3C1 | CC-5 | General Chemistry – III | T | 5 | 6 | 25 | 75 | 100 |
| III | III | 23BCH3P1 | CC-6 | Practical-III- Qualitative Inorganic Analysis | P | 3 | 4 | 25 | 75 | 100 |
| | | | Allied | Theory- Physics EC-3 | T | 3 | 3 | 25 | 75 | 100 |
| | | | Allied | Allied Practical | P | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH3SP | SEC-4 | Entrepreneurial Skills in Chemistry | P | 2 | 2 | 25 | 75 | 100 |
| | | 233AT/ 23BCH3S1 | SEC-5 | Adipadai Tamil/ Pesticide Chemistry | T | 2 | 2 | 25 | 75 | 100 |
| | | _ | | Total | | 22 | 30 | 200 | 600 | 800 |
| | | • | | | | | | • | i | • |

| | I | 2341T | T/OL | தமிழும் அறிவியலும் /Other Languages -IV | T | 3 | 6 | 25 | 75 | 100 |
|------|---|----------|---------|--|---|-----|----|-----|-----|------|
| | II | 2342E | Е | General English-IV | Т | 3 | 6 | 25 | 75 | 100 |
| | III | 23BCH4C1 | CC-7 | General Chemistry – IV | Т | 4 | 4 | 25 | 75 | 100 |
| | | 23BCH4P1 | CC-8 | Practical IV - Physical Chemistry I | P | 3 | 3 | 25 | 75 | 100 |
| 13.7 | | | | Theory-Physics | Т | 3 | 3 | 25 | 75 | 100 |
| IV | | | Allied | Practical | P | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH4S1 | SEC-6 | Instrumental methods of chemical Analysis | T | 2 | 2 | 25 | 75 | 100 |
| | IV | 234AT/ | SEC -7 | | Т | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH4S2 | | Forensic science | | | | | | |
| | | 23BES4 | | EVS | Т | 2 | 2 | 25 | 75 | 100 |
| | | | | | | 24 | 30 | 225 | 675 | 900 |
| | | 23BCH5C1 | CC-9 | Organic Chemistry-I | Т | 4 | 5 | 25 | 75 | 100 |
| | | 23BCH5C1 | CC-10 | Inorganic Chemistry – I | T | 4 | 5 | 25 | 75 | 100 |
| V | III | | | | | | _ | | | |
| • | 111 | 23BCH5C3 | CC-11 | Physical Chemistry – I | T | 4 | 5 | 25 | 75 | 100 |
| | | 23BCH5E1 | DSE-I | Biochemistry | | 3 | 4 | 25 | 75 | 100 |
| | | 23BCH5E2 | DSE-II | Industrial chemistry | T | 3 | 4 | 25 | 75 | 100 |
| | 13.7 | 23BCH5PR | CC-12 | Project with viva-voce | Т | 4 | 5 | 25 | 75 | 100 |
| | 1 V | 23BVE5 | | Value Education | 1 | 2 | 2 | 25 | 75 | 100 |
| | | 23BCH5IV | | Industrial Visit / Field | | 2 | - | 25 | 75 | 100 |
| | | | | Visit (Carried out in II Year | | | | | 75 | |
| | | | | Summer Vacation) (30 hours) | | | | | | |
| | | | | vacation) (30 nours) | | | 30 | 200 | 600 | 800 |
| | | | | | | 26 | 30 | 200 | 000 | 000 |
| | | 23BCH6C1 | CC-13 | Organic Chemistry-II | Т | 4 | 6 | 25 | 75 | 100 |
| | | 23BCH6C2 | CC-14 | Inorganic Chemistry – II | Т | 4 | 6 | 25 | 75 | 100 |
| | | 23BCH6C3 | CC-15 | Physical Chemistry – II | Т | 4 | 6 | 25 | 75 | 100 |
| | III | 23BCH6P1 | CC-16 | Practical V- Physical Chemistry II | P | 4 | 5 | 25 | 75 | 100 |
| VI | | 23BCH6E1 | DSE-III | Fundamentals of Spectroscopy | Т | 3 | 5 | 25 | 75 | 100 |
| | IV 23BCH6S1 - Essential Reasoning and Quantitative Aptitude | | | | | 2 | 2 | 25 | 75 | 100 |
| | | | | Extension Activity | | 1 | - | _ | 100 | 100 |
| [| | | | Total | | 22 | 30 | 150 | 550 | 700 |
| | | | | Grand Total | | 140 | - | | - | 4800 |

| Title of the Course | | | | GENERA | L Cl | HEMISTRY | '-I |
|----------------------------|----------------------------|----------------|--------|--------------|--------|----------------|---|
| Paper No. | Core I | | | | | | |
| Category | Core | Year | I | Credits | 5 | Course | 23BCH1C1 |
| | | Semester | I | | | Code | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | 1 |
| hours per week | 4 | 1 | - | | | 5 | |
| Prerequisites | Higher se | condary che | emist | rv | | | |
| Objectives of the | | e aims at gi | | · | view | of the | |
| course | | is atomic m | _ | | | | |
| | | particle dua | | | | | |
| | | - | - | | ertie | s and its app | lication in explaining the |
| | | cal behavior | | , , , | | 11 | 1 0 |
| | nature | of chemica | ıl boı | nding, and | | | |
| | | mental conc | | | | nistry | |
| | | ructure and | | | | | |
| | | | | | | | y's Experiment and Atomic |
| | · · | | | | • | | Planck's quantum theory - |
| Unit I | | | | | | | nterpretation of H- spectrum; e of Matter- De- Broglie |
| Unit 1 | | th-Davisson | | nd Germ | | | Heisenberg's Uncertainty |
| | | Electronic | | | | | and ions- Hund's rule, |
| | | usion princi | | | | | and rone france, |
| | | l problems | | | | | |
| | Introduct | tion to Qua | ntur | n mechani | cs | | |
| | | | | | | | , distinction between a Bohr |
| | | | | | | | probability interpretation of |
| | | | | | | | equation - Probability and |
| Unit II | and Ψ^2 . | iensity-visua | ılızır | ig the orbit | ais -i | Probability d | ensity and significance of Ψ |
| | | Periodic Ta | hle | | | | |
| | | | | atures of t | he ne | eriodic table: | classification of elements - |
| | | | | | | | crystal and Covalent radii; |
| | | | | | | | ty-electro negativity scales, |
| | | ns of electro | | | | | |
| | | involving th | | | S | | |
| | | and bondi | ing - | 1 | | | |
| | Ionic bon | | ۰£ :- | nio comme | ında. | nronoutica | of ionic compounds. Ence- |
| | | | | | | | of ionic compounds; Energy lattice energies, Madelung |
| | | | | | | | n energy; Ion polarisation |
| | | | | | | | - effects of polarisation on |
| *** | | | | | | ing the core | |
| Unit-III | Covalent | _ | | • | | | • |
| | _ | | | _ | | | bonds; directed valency - |
| | - | | R the | eory - shap | es of | f molecules | of the type AB ₂ , AB ₃ , AB ₄ , |
| | AB_5, AB_6 | | ^ | 1 | | 1' 1 | , 1 1 1 |
| | | | | | | | ent, application to molecules |
| | | | | - | | - | haracter- numerical problems |
| | based on o | calculation of | or pe | rcentage 10 | nic c | naracter. | |

| | Structure and bonding - I | I | | | | | | |
|--|---|---|--|--|--|--|--|--|
| | VB theory – application to hydrogen molecule; concept of resonance - resonance structures of some inorganic species – CO ₂ , NO ₂ , CO ₃ ²⁻ , NO ₃ ⁻ ; limitations of | | | | | | | |
| | | ding, antibonding and nonbonding | | | | | | |
| | orbitals, bond order; MO d | iagrams of H_2 , C_2 , O_2 , O_2^+ , O^{2-} , $O^{2-}N_2$, NO , HF , CO ; | | | | | | |
| TT *4 TT7 | | emparison of VB and MO theories. | | | | | | |
| Unit-IV | Metallic bond-electron se | n, Formation of BF ₃ , NH ₃ , NH ₄ ⁺ , H ₃ O ⁺ properties a model, VB model; Band theory-mechanism of actors, insulator, semiconductor – types, applications of | | | | | | |
| | semiconductors | actors, insurator, semiconductor – types, applications of | | | | | | |
| | | Vander Waals forces, ion-dipole forces, dipole-dipole | | | | | | |
| | | ble interactions, Instantaneous dipole-induced dipole ces; Hydrogen bonding – Types, special properties of | | | | | | |
| | water, ice, stability of DNA | ; Effects of chemical force, melting and boilingpoints. | | | | | | |
| | Basic concepts in Organic | Chemistry and Electronic effects | | | | | | |
| | Types of bond cleavage – heterolytic and homolytic; arrow pushing in organic | | | | | | | |
| | reactions; reagents and substrates; types of reagents - electrophiles, nucleophiles, free radicals; reaction intermediates – carbanions, carbocations, carbenes, arynes and | | | | | | | |
| Unit-V | nitrynes. | | | | | | | |
| | Inductive effect - reactivit amines; inductomeric and e | ry of alkyl halides, acidity of halo acids, basicity of lectromeric effects. | | | | | | |
| | | ergy, conditions for resonance - acidity of phenols, es, stability of carbonium ions, carbanions and free | | | | | | |
| | | chloride, dipole moment of vinyl chloride and | | | | | | |
| | | steric inhibition to resonance. | | | | | | |
| | | y of alkenes, bond length, orienting effect of methyl | | | | | | |
| | group, dipole moment of ale | denydes and nitromethane | | | | | | |
| | Types of organic rearrangements | ctions- addition, substitution, elimination and | | | | | | |
| Extended Profession | nal Component (isa part of | Questions related to the above topics, from various | | | | | | |
| internal component only, Not to beincluded in the external examination | | competitive examinationsUPSC/JAM /TNPSC and others to be solved | | | | | | |
| question paper) | | (To be discussed during the Tutorial hours) | | | | | | |
| Skills acquired | | ng, Analytical ability, Professional Competency, | | | | | | |
| from this course | Professional Communication and Transferable skills. | | | | | | | |

| Recommended | 1 Modes D. D. and Sathya Drakash, Modesus Inguaguia Chamistra, 200 d. S. | | | | | | | | |
|----------------|--|--|--|--|--|--|--|--|--|
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| | | | | | | | | | |
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| | 4. Atkins, P.W. & Paula, J. <i>Physical Chemistry</i> , 10th ed.; Oxford University Press:New York, 2014. | | | | | | | | |
| | 5. Huheey, J. E. <i>Inorganic Chemistry: Principles of Structure and Reactivity</i> , 4 th ed .; Addison, Wesley Publishing Company: India,1993. | | | | | | | | |
| Website ande- | 1) https://onlinecourses.nptel.ac.in | | | | | | | | |
| learning | 2) http://www.mikeblaber.org/oldwine/chm1045/notes_m.htm | | | | | | | | |
| source | 3) http://www.ias.ac.in/initiat/sci ed/resources/chemistry/Inorganic.html | | | | | | | | |
| | 4) https://swayam.gov.in/course/64-atomic-structure-and-chemical-bonding | | | | | | | | |
| | | | | | | | | | |
| | 5) https://www.chemtube3d.com/ | | | | | | | | |

completion of the course the students should be able to

CO1: explain the atomic structure, wave particle duality of matter, periodic properties bonding, and properties of compounds.

CO2: classify the elements in the periodic table, types of bonds, reaction intermediates electronic effects in organic compounds, types of reagents.

CO3: apply the theories of atomic structure, bonding, to calculate energy of a spectral transition, Δx , Δp electronegativity, percentage ionic character and bond order.

CO4: evaluate the relationship existing between electronic configuration, bonding, geometry of molecules and reactions; structure reactivity and electronic effects

CO5: construct MO diagrams, predict trends in periodic properties, assess the properties of elements, and explain hybridization in molecules, nature of H – bonding and organic reaction mechanisms.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO'

| Title of theCourse | | | | | | | | | | | |
|--------------------------|--|---------------|-------|--------------|-------|----------------|-----------------------|--|--|--|--|
| | | | | Prepa | ratio | ns | | | | | |
| Paper No. | Core II | | | | | | | | | | |
| Category | Core | Year | I | Credits | 3 | Course | 23BCH1P1 | | | | |
| | | Semester | I | | | Code | | | | | |
| Instructional | Lecture | Tutorial | Lal | b Practice | | Total | | | | | |
| hours per week | 1 | - | 3 | | | 4 | | | | | |
| Prerequisites | Higher secondary chemistry | | | | | | | | | | |
| Objectives of the | This course | aims at pro | vidin | ng knowled | lge o | 1 | | | | | |
| course | laborat | ory safety | | | | | | | | | |
| | handlir | ng glassware | es | | | | | | | | |
| | • Quanti | tative estima | ation | | | | | | | | |
| | • prepara | ation of inor | ganic | compoun | ds | | | | | | |
| | rr | | 8 | 7 | | | | | | | |
| | Chamical 1 | [aboratory | Safa | ty in Acor | lami | : Institutions | | | | | |
| | | • | | • | | | | | | | |
| | Introduction - importance of safety education for students, common | | | | | | | | | | |
| | laboratory hazards, assessment and minimization of the risk of the hazards, | | | | | | | | | | |
| | prepare for emergencies from uncontrolled hazards; concept of MSDS; importance and care of PPE; proper use and operation of chemical hoods and | | | | | | | | | | |
| | ventilation system; fire extinguishers-types and uses of fire extinguishers, | | | | | | | | | | |
| | | • | | • | • • | and safe disp | | | | | |
| | | • | | | | • | | | | | |
| | Common Apparatus Used in Quantitative Estimation (Volumetric) | | | | | | | | | | |
| Unit-I | Description and use of burette, pipette, standard flask, measuring cylinder, | | | | | | | | | | |
| | conical flask, beaker, funnel, dropper, clamp, stand, wash bottle, watch glass, | | | | | | | | | | |
| | wire gauge and tripod stand. | | | | | | | | | | |
| | Principle of Quantitative Estimation (Volumetric) | | | | | | | | | | |
| | Equivalent weight of an acid, base, salt, reducing agent, oxidizing agent; | | | | | | | | | | |
| | | | | | | | mary and secondary | | | | |
| | | | | | | | of acid-base, redox, | | | | |
| | | | | | | | indicators – types, | | | | |
| | • | acid-base, r | edox | , metal 10 | n an | d adsorption | indicators, choice of | | | | |
| | indicators. | | | | | | | | | | |
| | | ve Estimati | | | | 1 1 | -4* | | | | |
| Unit-II | • | | solu | tion, diluti | on fr | om stock solu | IIIOn | | | | |
| Unit-11 | Permangai | • | 1 . | | 1 | 1.0 | | | | | |
| | Estimation | ot sodium o | xalat | e using sta | ındar | d terrous amn | nonium sulphate | | | | |
| | | | | | | | | | | | |

| | Dichrometry Estimation of ferric alum using standard dichromate (external indicator) Estimation of ferric alum using standard dichromate (internal indicator) | | | | | | |
|----------------------------------|--|--|--|--|--|--|--|
| | Iodometry Estimation of copper in copper sulphate using standard dichromate | | | | | | |
| | Argentimetry Estimation of chloride in barium chloride using standard sodium chloride/ Estimation of chloride in sodium chloride (Volhard's method) | | | | | | |
| | Complexometry Estimation of hardness of water using EDTA | | | | | | |
| Unit-III | Estimations Estimation of iron in iron tablets Estimation of ascorbic acid. | | | | | | |
| | Preparation of Inorganic compounds- Potash alum Tetraammine copper (II) sulphate Hexamminecobalt (III) chloride Mohr's Salt | | | | | | |
| Skills acquired from this course | Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. | | | | | | |
| Recommended | Reference Books: | | | | | | |
| Text | Venkateswaran, V.; Veeraswamy, R.; Kulandivelu, A.R. Basic Principles of Practical Chemistry, 2nd ed.; Sultan Chand &Sons: New Delhi, 1997. Nad, A. K.; Mahapatra, B.; Ghoshal, A.; An advanced course in Practical Chemistry, 3rd ed.; New Central Book Agency: Kolkata, 2007. | | | | | | |
| ReferenceBooks | 1. Mendham, J.; Denney, R. C.; Barnes, J. D.; Thomas, M.; Sivasankar, B.; <i>Vogel's Textbook of Quantitative Chemical Analysis</i> , 6 th ed.; Pearson Education Ltd: New Delhi, 2000. | | | | | | |
| Website and | Web References: | | | | | | |
| e-learning source | 1) http://www.federica.unina.it/agraria/analytical-chemistry/volumetric-analysis | | | | | | |
| | 2) https://chemdictionary.org/titration-indicator/ | | | | | | |

On successful completion of the course the students should be able to

CO1: explain the basic principles involved in titrimetric analysis and inorganic preparations.

CO2: compare the methodologies of different titrimetric analysis.

CO3: calculate the concentrations of unknown solutions in different ways and develop the skill to estimate the amount of a substance present in a given solution.

CO4: assess the yield of different inorganic preparations and identify the end point of various titrations.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |

| PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------------------------|-------------------|---|---|
| 3 | 3 | 3 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3 |
| 3 | 3 | 3 | 3 | 3 |
| 12 | 12 | 12 | 12 | 12 |
| 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| | 3 3 3 3 12 | 3 3 3 3 3 3 12 12 | 3 3 3 3 3 3 3 3 3 3 12 12 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 12 12 12 12 |

| Title of the Course | FOOD CHEMISTRY | | | | | | | | | | | |
|------------------------|--|---|---------------------------------------|--|---------------------------|--|--|--|--|--|--|--|
| Paper No. | SEC -I | | | | | | | | | | | |
| Category | NME | Year | I | Credits | 2 | Course | 23BCH1S1 | | | | | |
| | | Semester | I | - | | Code | | | | | | |
| Instructional | Lecture | Tutorial | Lab | Practice | - | Total | 1 | | | | | |
| hours per Week | 2 | - | - | | | 2 | | | | | | |
| Prerequisite S | Higher sec | ondary Chei | mistry | | | | | | | | | |
| Objectivesof | This course | e aims at giv | ing a | n overall vi | ew of | the | | | | | | |
| the course | Types of food Food adulteration and poisons Food additives and preservation | | | | | | | | | | | |
| Unit-I | Food Adulteration Sources of food, types, advantages and disadvantages. Food adulteration - contamination of wheat, rice, milk, butter etc. with clay stones, water and toxic chemicals -Common adulterants, Ghee adulterants and their detection. Detection of adulterated foods by simple analytical techniques. | | | | | | | | | | | |
| | Food Poise | on | | | | | | | | | | |
| Unit-II | - | | _ | , | | - ' | - pesticides, (DDT, on consumed victims. | | | | | |
| Unit-III | and Aspa Food color | rtateFood fla | avours ying a | s -esters, alo agents – pre | dehyo serva | les and hetentives -leave | Saccharin - Cyclomate crocyclic compounds – ching agents. Baking | | | | | |
| Unit-IV | Beverages- | softdrinks-s | oda-fr | uitjuices-al | cohol | icbeverages | e-examples. | | | | | |
| | Edible Oil | | | | | | | | | | | |
| Unit-V | Fats and preservation PUFA in preservation value, sapon | oils - Sour n.Saturated reventing he nification va | and u artdis dues a | nsaturated is eases-determent their sign | fats - minat gnific | iodine valution of iodinate. | fined vegetable oils - ne - role of MUFA and ne value,RM | | | | | |
| Recommended | | emistry, H. | K. Ch | opra, P. S. | Pane | sar, Narosa | publishing house, | | | | | |
| Text | & Co.Pu 3.Food ch 2010. 4. Food C 5.Food pr | emistry, H. hemistry, Docessing and | cond e K. Ch r. L. F l prese | dition, 2000 opra, P. S. Rakesh Shar ervation, G. | Pane ma, Subl | sar, Narosa Evincepub p pulakshmi, s | Chemistry, S. Chand publishning house, publishing, 2022. Shobha A Udipi, second edition, 2021. | | | | | |

Reference Books

- 1. H.-D. Belitz, Werner Grosch, Food Chemistry Springer Science & Business Media, 4th Edition, 2009.
- 2. M.Swaminathan, Food Science and Experimental Foods, Ganesh and Company,1979.
- 3. Hasenhuettl, Gerard. L.; Hartel, Richard. W. Food Emulsifiers and their applications Springer New York 2nd ed. 2008.
- 4. Food Chemistry, H.-D. Belitz, W. Grosch, P. Schieberle, Springer, fourth revised and extended edition, 2009.
- 5. Principles of food chemistry, John M. deMan, John W. Finley, W. Jefferey Hurst, Chang Yong Lee, Springer, Fourth edition, 2018.

Website and e-learning source

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

- **CO 1:** learn about Food adulteration contamination of Wheat, Rice, Milk, Butter.
- CO 2: get an awareness about food poisons like natural poisons (alkaloids nephrotoxin) pesticides, DDT, BHC, Malathion
- **CO 3:** get an exposure on food additives, artificial sweeteners, Saccharin, Cyclomate and Aspartate in the food industries.
- **CO 4:** acquire knowledge on beverages, soft drinks, soda, fruit juices and alcoholic beverages examples.
- **CO 5:** study about fats and oils Sources of oils production of refined vegetable oils preservation. Saturated and unsaturated fats -MUFA and PUFA

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| | ROI | E OF | CHEMIS | TRY | ' IN DAILA | Y LIFE | | | | | | | |
|--|--|---|--|---|---|---|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | |
| :-I | | | | | | | | | | | | | |
| E , | Year | I | Credits | 2 | Course | 23BCH1S2 | | | | | | | |
| ; | Semester | I | | | Code | | | | | | | | |
| cture ' | Tutorial | orial Lab Practice | | | | | | | | | | | |
| - | - | - | | | 2 | | | | | | | | |
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| - | | - | | • | | | | | | | | | |
| | • | • | | | | | | | | | | | |
| chemistr | y of Drugs | and | pharmaceu | ticals | | | | | | | | | |
| | • | | | • | • | • | | | | | | | |
| | _ | | | _ | _ | | | | | | | | |
| hard wat | ter, method | ls of re | emoval of h | ardne | ess-water po | llution | | | | | | | |
| lding m | aterials - | ceme | nt, cerami | cs, g | glass and | refractories - definition, | | | | | | | |
| | | | | | | | | | | | | | |
| lamine-fo | rmaldehyd | le resii | ns -prepara | ion a | and uses only | y. | | | | | | | |
| od and | Nutrition | - Car | bohydrates | , Pro | oteins, Fats | - definition and their | | | | | | | |
| | | | | | | | | | | | | | |
| | _ | - | - | | * | - | | | | | | | |
| | - | _ | | _ | _ | - | | | | | | | |
| nulation | and prepar | ations | - possible | nazar | ds of cosme | etic use. | | | | | | | |
| emicals i | n food pro | oductio | on – fertili | zers | - need, nat | tural sources; urea, NPK | | | | | | | |
| | • | | | | | | | | | | | | |
| lear fuel | examples a | and use | es. | | | | | | | | | | |
| rmaceuti | cal drugs | - anal | gesics and | anti | pyretics - | paracetamol and aspirin. | | | | | | | |
| | _ | | _ | | | | | | | | | | |
| | | | | | _ | | | | | | | | |
| ood chem | istry, H. K | . Chop | ora, P. S. Pa | nesa | r, Narosa pu | iblishing house, 2010. | | | | | | | |
| | • | ırmace | utical che | mistr | y by Jaya | shree Ghosh, S Chand | | | | | | | |
| <u> </u> | | | | | | | | | | | | | |
| . Vaithya 006. | nathan, Te | xt boo | ok of Ancil | lary (| Chemistry; l | Priya Publications, Karur, | | | | | | | |
| | ma, Indust | trial C | hemistry; (| OEL | _ publishing | house, Meerut, sixteenth | | | | | | | |
| | | | | | - | | | | | | | | |
| | | | | | | | | | | | | | |
| • | 5. Jayashree Ghosh, Fundamental Concepts of Applied Chemistry, S. Chand | | | | | | | | | | | | |
| & Co.Publishers, second edition, 2006. | | | | | | | | | | | | | |
| | her secons course important chemistre chemistr | Fure Semester Tutorial - ther secondary chems course aims at prosimportance of Chemistry of Drugs there are survey of chemistry of Drugs there are survey of chemistry of Drugs the protocolor of the contance; photosynthe act on our life style thand water, method and Nutrition fortance as food contance as food contance as food contances and their phyder, soaps and contant and preparation and preparation and preparation and preparation and preparation and examples are fuel examples a sification and examples are fuel examples as fuel examples a sification and examples are fuel examples as fuel examples a sification and examples a sification and examples are fuel examples as fuel examples a sification and examples a sification | Further Semester I Semester I Sture Tutorial Lab her secondary chemistry socourse aims at providing importance of Chemistry chemistry of building matchemistry of Drugs and heral survey of chemicals fortance; photosynthetic react on our life style. Wat hard water, methods of react on a position and application amine-formal dehyde resinded and Nutrition - Carportance as food constituent area and their physiological ph | February Credits Semester I Semester I Tutorial Lab Practice | Semester I ture Tutorial Lab Practice course aims at providing an overall view importance of Chemistry in everyday life chemistry of building materials and food chemistry of Drugs and pharmaceuticals are all survey of chemicals used in everyday ortance; photosynthetic reaction, air polact on our life style. Water - Sources of the hard water, methods of removal of hardner and water, methods of removal of hardner and application only. Plastics - amine-formaldehyde resins -preparation and application only. Plastics - amine-formaldehyde resins -preparation and are and their physiological importance as food constituents - balanced corrects and their physiological importance are food production - fertilizers and super phosphate. Fuel - class elear fuel examples and uses. Imaceutical drugs - analgesics and antitiour chemicals - pigments and dyes - examples and examples. Tood chemistry, H. K. Chopra, P. S. Panesa textbook of pharmaceutical chemistry ablishing, 2012. Vaithyanathan, Text book of Ancillary (2006). K. Sharma, Industrial Chemistry; GOEI lition, 2014.Introduction to forensic chemistry. | Semester Code Code | | | | | | | |

| ReferenceBooks | 1. Randolph. Norris Shreve, Chemical Process Industries, McGraw-Hill, |
|----------------|---|
| | Texas, fourthedition, 1977. |
| | 2.W.A.Poucher, Joseph A.Brink, Jr. Perfumes, Cosmetics and Soaps, Springer, 2000. |
| | 3. A.K.De, Environmental Chemistry, New Age International Public Co., 1990. |
| Website and | |
| e-learning | |
| source | |

completion of the course the students should be able to

CO1: learn about the chemicals used in everyday life as well as air pollution and water pollution.

CO2: get knowledge on building materials cement, ceramics, glass and plastics, polythene,PVC bakelite, polyesters,

CO3: acquire information about Food and Nutrition. Carbohydrates, Proteins, Fats Alsohave an awareness about Cosmetics Tooth pastes, face powder, soaps and detergents.

CO4: discuss about the fertilizers like urea, NPK fertilizers and super phosphate. Fuelclassification solid, liquid and gaseous; nuclear fuel - examples and uses

CO5: have an idea about the pharmaceutical drugs analgesics and antipyretics likeparacetamol and aspirin and also about pigments and dyes and its applications.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of theCourse | | | Found | dation of C | ours | e for Chemis | stry | |
|--------------------------------|---|--|---|---|--|--|--|--|
| Paper No. | Founda | ation Cour | se | | | | | |
| Category | | Year | I | Credits | 2 | Cours | 23BCH1FC | |
| | | Semester | Ι | | | eCode | | |
| Instructional hours perweek | Lectu re | Tutorial | Lab | Practice | | Total | | |
| | 2 | - | - | | | 2 | | |
| Prerequisites | | | | | | | | |
| Objectives of the course | • | types, elem To learn th chemical sp the chemica To study al interconver To know al theory of V Volumetric To equip le rounding d and conver | ental se function of the following series, and series of the following series | states, mixt lamentals of symbols us ations. he mole cor of mole and olutions and etric analysis is with conce aterconvers etween bas | ures, of ato sed in seption of an eption of an ic un | symbols use mic number of standard anits. | alculations. s, types of electrolytes, | |
| Unit-I | states o | of elements, | Sym nulae | bol of elei | nents | s; valency - | ds and non - metals – formulae of radicals; – Homogeneous and | |
| Unit-II | molecul chemica | armass and a ll species – c ns – symbol | formul ations | la mass – gr , anions, mo | am a olecu | tomic, molectar ions, free | nd atomic mass unit – cular and formula mass, radicals, chemical neing chemical | |
| Unit-III | Mole an mole an and stoic relations | d Avagadro d mass, inter chiometric c ship, mass – | rconve alcula volun | ersion of mo tions – calc ne relationsl | ole an ulatio nip, v | d number of on based on r olume – volu | ume relationship. | |
| Unit-IV | supersat Electrol Volume molarity | urated solut ytes – strong tric analysis y, normality, | ions, d g electr - equi molal | lilute solution rolytes and valent weighty. | ons ar weak ht of | nd concentrate electrolytes elements, co | ompounds and ions, | |
| Unit-V | molarity, normality, molality. Significant figures – rules of significant digits, rounding off data – rules for rounding off data – exponential notation, interconversion of standard and scientific notation – applications of exponential notations – addition, subtraction, multiplication division, powers and roots Physical quantities – Definition and format – seven base units – conversion between units. | | | | | | | |

| Outcomes | Students gain knowledge about the basic concept of Atoms, molecules and its types, elemental states, mixtures, symbols used and formulae. |
|----------|---|
| | They learn the fundamentals of atomic number and mass number, chemical species, symbols used in chemical equation and balancing the chemical equations. |
| | Student can interpret the mole concept, Avagadro number, interconversion of mole and stoichiometric calculations. |
| | They gain knowledge about solutions and it's components, types of electrolytes, theory of Volumetric analysis and the terms involved in Volumetric analysis |
| | Students can learn the basics of significant figures, rules of rounding data, interconversion of standard and scientific notation and conversion between basic units. |

| Title of the | | | GE | NERAL | CHE | MISTRY | -II | | | | |
|--------------------------|--|--|--------|-----------------|--------|-------------|----------|---|--|--|--|
| Course | | | | | | | | | | | |
| Paper No. | Core III | | | | | | | | | | |
| Category | Core | Year | I | Credits | 5 | Course | | 23BCH2C1 | | | |
| | | Semester | II | | | Code | | | | | |
| Instructional | Lecture | Tutorial | Lat | Practice | | Total | | | | | |
| hours per week | 4 | 1 | - | | | 5 | | | | | |
| Prerequisites | General Chemistry I | | | | | | | | | | |
| Objectives of the | | This course aims at providing an overall view of the | | | | | | | | | |
| course | | try of acids, | | | • | ilibrium | | | | | |
| | | ties of s and | • | | nts | | | | | | |
| | | try of hydro | | | | | | | | | |
| | | tions of acid | | | ta am. | م مسلم م | .l | | | | |
| UNIT-I | | unds of maines | | | ts and | u nyuroca | TOORS | | | | |
| 0111-1 | | | | | neniu | s concept. | Bron | sted-Lowry concept, | | | |
| | | | | | | | | dissociation constant; | | | |
| | dissociatio | n of poly | basic | acids, io | nic p | product of | f wate | er, pH scale, pH of | | | |
| | | | | | | | | ctors affecting degree | | | |
| | | | | | | • | | indicators – action of | | | |
| | | nalein and | meth | yl orange | , titi | ration cui | ves - | use of acid base | | | |
| | indicators; | utions – tyn | ec m | echanism | of b | uffer actio | n in a | acid and basic buffer, | | | |
| | | -Hasselbalcl | | | 01 00 | urici actio | 11 111 6 | icid alid basic buller, | | | |
| | | | • | | and | strong bas | ses, w | eak bases and strong | | | |
| | | | | | | | | degree of hydrolysis | | | |
| | | n between h | | | | | | | | | |
| | | | | rmination | and | application | ons; 1 | numerical problems | | | |
| TI '4 TI | | e core conc | | | | | | | | | |
| Unit-II | | of s - Bloc | | | in t | he nerioo | lic ta | ıble. Alkali metals: | | | |
| | | | | | | | | , hydroxides, halides, | | | |
| | | • | | | | • | | with Mg. Preparation, | | | |
| | | | | | | | | alkaline earth metals. | | | |
| | Anomalou | s behaviour | of Be | | | | | | | | |
| | | of p- Block | | | | | | | | | |
| | | | | | | and boraz | ine. (| Chemistry of borax. | | | |
| | | of Al and its | | • | | Caulaan 4: | 11. | .: D | | | |
| | | | | | | | | nide – Preparation, ocarbonates and per | | | |
| | dicarbonat | | iliu (| 1808. 1010 | aroor | iaics, per | ШОП | ocarbonates and per | | | |
| UNIT-III | | of p- Bloc | k Ele | ments (G | roun | 15-18) | | | | | |
| | | | | | | | chem | nistry of H2N-NH2, | | | |
| | | | | | | _ | | 15, POCl3, P2O5 and | | | |
| | | of phosphore | | | | | | | | | |
| | General properties of elements of group16 - Structure and allotropy of | | | | | | | | | | |
| | | | | | | | | ries of oxides - oxides | | | |
| | of sulphur | and seleniu | n – (| Oxy acids | of sul | lphur (Car | o's an | d Marshall's acids). | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Chemistry of Halogens: General characteristics of halogen with reference to electro-negativity, electron affinity, oxidation states and oxidizing power. Peculiarities of fluorine. Halogen acids (HF, HCl, HBr and HI), oxides and oxy acids (HClO4). Inter-halogen compounds (ICl, ClF3, BrF5 and IF7), pseudo halogens [(CN)2 and (SCN)2] and basic nature of Iodine. Noble gases: Position in the periodic table. Preparation, properties and structure of XeF2, XeF4, XeF6 and XeOF4; uses of noble gases - clathrate compounds. **UNIT-IV** Hydrocarbon Chemistry-I Petroproducts: Fractional distillation of petroleum; cracking, isomerisation, alkylation, reforming and uses **Alkenes**-Nomenclature, general methods of preparation – Mechanism of □elimination reactions - E1 and E2 mechanism - factors influencing stereochemistry - orientation - Hofmann and Saytzeff rules. Reactions of alkenes - addition reactions - mechanisms - Markownikoff's rule, Kharasch effect, oxidation reactions - hydroxylation, oxidative degradation, epoxidation, ozonolysis; polymerization. Alkadienes Nomenclature - classification - isolated, conjugated and cumulated dienes; stability of conjugated dienes; mechanism of electrophilic addition to conjugated dienes - 1, 2 and 1, 4 additions; free radical addition to conjugated dienes- Diels-Alder reactions - polymerisation - polybutadiene, polyisoprene (natural rubber), vulcanisation, polychloroprene. **Alkvnes** Nomenclature; general methods of preparation, properties and reactions; acidic nature of terminal alkynes and acetylene, polymerisation and isomerisation. Cycloalkanes: Nomenclature, Relative stability of cycloalkanes, Bayer's strain theory and its limitations. Conformational analysis of cyclohexane, mono and di substituted cyclohexanes. Geometrical isomerism in cyclohexanes. Hydrocarbon Chemistry - II UNIT V Benzene: Source, structure of benzene, stability of benzene ring, molecular orbital picture of benzene, aromaticity, Huckel's (4n+2) rule and its applications. Electrophilic substitution reactions - General mechanism of aromatic electrophilic substitution - nitration, sulphonation, halogenation, Friedel-Craft's alkylation and acylation. Mono substituted and disubstituted benzene - Effect of substituent – orientation and reactivity. Polynuclear Aromatic hydrocarbons: Naphthalene – nomenclature, Haworth synthesis; physical properties, reactions - electrophilic substitution reaction, nitration, sulphonation, halogenation, Friedel - Crafts acylation & alkylation, preferential substitution at \square - position – reduction, oxidation – uses. Anthracene – synthesis by Elbs reaction, Diels – Alder reaction and Haworth synthesis; physical properties; reactions - Diels-Alder reaction, preferential substitution at C-9 and C-10; uses. Questions related to the above topics, from various competitive examinations Extended Professional UPSC/JAM /TNPSC others to be solved Component (is a (To be discussed during the Tutorial hours)

part of internal

| aammanant anly | | | | | | | | | |
|---------------------|--|--|--|--|--|--|--|--|--|
| component only, | | | | | | | | | |
| Not to be included | | | | | | | | | |
| in the external | | | | | | | | | |
| examination | | | | | | | | | |
| question paper) | | | | | | | | | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional Competency, | | | | | | | | |
| from this course | Professional Communication and Transferable skills. | | | | | | | | |
| Recommended Text | Madan R D, Sathya Prakash, (2003), Modern Inorganic Chemistry, 2nded, S.Chand and Company, New Delhi. Sathya Prakash, Tuli G D,Basu S K and Madan R D, (2003), Advanced Inorganic Chemistry, 17th ed., S.Chand and Company, New | | | | | | | | |
| | Delhi. 3. Bahl B S, Arul Bhal, (2003), Advanced Organic Chemistry, 3 rd ed., | | | | | | | | |
| | S.Chand and Company, New Delhi. 4. Tewari K S, Mehrothra S N and Vishnoi N K, (1998), Text book of | | | | | | | | |
| | Organic Chemistry, 2 nd ed., Vikas Publishing House, New Delhi. 5. Puri B R, Sharma L R, (2002), Principles of Physical Chemistry, | | | | | | | | |
| | 38 th ed., Vishal Publishing Company, Jalandhar. | | | | | | | | |
| ReferenceBooks | 1. Maron S H and Prutton C P, (1972), Principles of Physical Chemistry, 4 th ed., The Macmillan Company, Newyork. | | | | | | | | |
| | 2. Barrow G M, (1992), Physical Chemistry, 5 th ed., Tata McGraw Hill, NewDelhi. | | | | | | | | |
| | 3. Lee J D, (1991), Concise Inorganic Chemistry, 4 th ed., ELBS William Heinemann, London. | | | | | | | | |
| | 4. Huheey J E, (1993), Inorganic Chemistry: Principles of Structure and | | | | | | | | |
| | Reactivity, 4 th ed., Addison Wesley Publishing Company, India. | | | | | | | | |
| | 5. Gurudeep Raj, (2001), Advanced Inorganic Chemistry Vol – I, 26 th ed.,Goel Publishing House, Meerut. | | | | | | | | |
| | 6. Agarwal O P, (1995), Reactions and Reagents in Organic Chemistry, | | | | | | | | |
| XX7 1 ·4 1 | 8 th ed., Goel Publishing House, Meerut. | | | | | | | | |
| Website and | https://onlinecourses.nptel.ac.inhttp://cactus.dixie.edu/smblack/chem1010/lec | | | | | | | | |
| e-learning | ture_notes/4B.html | | | | | | | | |
| source | http://www.auburn.edu/~deruija/pdareson.pdfhttps://swayam.gov.in/course/64 | | | | | | | | |
| | -atomic-structure-and-chemical-bonding | | | | | | | | |
| | MOOC components | | | | | | | | |
| | http://nptel.ac.in/courses/104101090/ | | | | | | | | |
| | Lecture 1: Classification of elements and periodic properties | | | | | | | | |
| | http://nptel.ac.in/courses/104101090/ | | | | | | | | |

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

- **CO1:** explain the concept of acids, bases and ionic equilibria; periodic properties of s and pblock elements, preparation and properties of aliphatic and aromatic hydrocarbons
- CO2: discuss the periodic properties of sand p- block elements, reactions of aliphatic and aromatic hydrocarbons and strength of acids
- CO3: classify hydrocarbons, types of reactions, acids and bases, examine the properties s and p-block elements, reaction mechanisms of aliphatic and aromatic hydrocarbons
- **CO4:** explain theories of acids, bases and indicators, buffer action and important compounds of s-block elements
- **CO5:** assess the application of hard and soft acids indicators, buffers, compounds of s and p- block elements and hydrocarbons

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|----------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Course Contribution to Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of the Course | PRAC | PRACTICAL II - QUALITATIVE ORGANIC ANALYSIS AND PREPARATION OF ORGANIC COMPOUNDS(University examination only 3hrs) | | | | | | | | |
|------------------------|--|--|--|----------|--------|------|--------------|--------|-------------------------|--|
| Paper No. | Core IV | | | | • | | , | | | |
| Category | Core | Year Semester | I (| Credits | 3 | | ourse ode | | 23BCH2P1 | |
| Instructional | | Lecture | Tutoi | rial La | b Pra | acti | ce | Tot | al | |
| hours per week | - | - | 4 | | | | 4 | | | |
| Prerequisites | | General C | General Chemistry II | | | | | | | |
| Objectives of the | course | This cours | | • | iding | kno | owledge | on | | |
| | | | tory sa | • | J | | υ | | | |
| | | | • | s wares | | | | | | |
| | | | ~ ~ | ganic c | | unc | ls | | | |
| | | | | f organ | • | | | | | |
| UNIT I | | Safety rul | es, sym | bols an | d firs | t-ai | d in che | emist | ry laboratory | |
| | Basic ideas about Bunsen burner, its operation and parts of the flan | | | | | | | | and parts of the flame. | |
| | | | | | | | basis in | form | ation and uses | |
| Unit II | Qualitative Organic Analysis | | | | | | | | | |
| | | | Preliminary examination, detection of special elements - nitrogen, sulphur | | | | | | | |
| | | | andhalogens | | | | | | | |
| | | | Aromatic and aliphatic nature, Test for saturation and unsaturation, | | | | | | | |
| | | | identification of functional groups using solubility tests | | | | | | | |
| | | Confirma | Confirmation of functional groups | | | | | | | |
| | | | monocarboxylic acid, dicarboxylic acid | | | | | | | |
| | | | monohydric phenol, polyhydric phenolaldehyde, ketone, ester | | | | | | | |
| | | | | • | | | | 202 | reducing sugars) | |
| | | | | - | | | tertiary | | - · · · | |
| | | | | | | | e, thioa | | | |
| | | | | ide, nit | | | | muc | | |
| | | | | | | | | or fu | nctional groups | |
| UNIT III | | Preparati | | | | | | OI IU. | netional groups | |
| | | | | picric a | | | | | | |
| | | | | | | | | fron | n acetanilide | |
| | | iii. Oxio | | | | | | | | |
| | | iv. Mic | | | | | | | - | |
| | | v. Met | v. Methyl benzoate to Benzoic acid | | | | | | | |
| | | | vi. Salicylic acid from Methyl Salicylate | | | | | | | |
| | | vii. Rea | | | | | | | | |
| | | viii. Hyd | rolysis | of benz | amid | e to | Benzoi | c Ac | id | |

| | Separation and Purification Techniques (Not for Examination) |
|-------------|---|
| | 1. Purification of organic compounds by crystallization (from water / alcohol) and |
| | distillation |
| | 2. Determination of melting and boiling points of organic compounds. |
| | 3. Steam distillation - Extraction of essential oil from citrus fruits/eucalyptusleaves. |
| | 4. Chromatography (any one) (Group experiment) |
| | (i) Separation of amino acids by Paper Chromatography |
| | (ii)Thin Layer Chromatography - mixture of sugars / plant pigments |
| | /permanganatedichromate. |
| | (iii) Column Chromatography - extraction of carotene, chlorophyll and xanthophyll |
| | from leaves / separation of anthracene - anthracene picrate. |
| | 5. Electrophoresis – Separation of amino acids and proteins. |
| | (Demonstration) |
| | 6. Isolation of casein from milk/Determination of saponification value of oil or |
| | fat/Estimation of acetic acid from commercial vinegar. (Any one Group experiment) |
| | (4,5& 6–not for ESE) |
| | Distribution of Exterenal marks-75marks |
| | Record -15 |
| | Organic Analysis-35 |
| | (a) Aromatic/Aliphatic-5 |
| | (b) Saturated/Unsaturated-5 |
| | (c) Elements present-5 |
| | (d) Functional group present-10 |
| | (e) Derivative-10 |
| | Organic Preparation-25 |
| | (a) Procedure -10 |
| | (b)Crude sample-10 |
| | (c)Recrystallized sample- 5 |
| Reference | 1. Venkateswaran, V.; Veeraswamy, R.; Kulandaivelu, A.R. Basic Principles of |
| Books | Practical Chemistry, 2 nd ed.; Sultan Chand: New Delhi, 2012. |
| | 2. Manna, A.K. <i>Practical Organic Chemistry</i> , Books and Allied: India,2018. |
| | 3. Gurtu, J. N; Kapoor, R. Advanced Experimental Chemistry (Organic), Sultan |
| | Chand: New Delhi, 1987. |
| | 4. Furniss, B. S.; Hannaford, A. J.; Smith, P. W. G.; Tatchell, A.R. Vogel's Textbook |
| | of Practical Organic Chemistry, 5 th ed.; Pearson: India,1989. |
| Website and | , |
| e-learning | https://www.vlab.co.in/broad-area-chemical-sciences |
| source | 1 |
| | |

completion of the course the students should be able to

11: observe the physical state, odour, colour and solubility of the given organic compound.

CO2: identify the presence of special elements and functional group in an unknown organic compound performing a systematic analysis.

CO3: compare mono and dicarboxylic acids, primary, secondary and tertiary amines, mono and diamides, mono and polyhydric phenols, aldehyde and ketone, reducing and non-reducing sugars and explain the reactions behind it.

)4: exhibit a solid derivative with respect to the identified functional group.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted percentage of | | | | | |
| Course Contribution to | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of the | DAIRY CHEMISTRY | | | | | | | | |
|----------------|---|--------------|--------|---|--|---------------|---|--|--|
| Course | | | | | DAI | KI CHEN | WISTRI | | |
| Paper No. | SEC- II | | | | | | | | |
| Category | SEC | Year | Ι | Credits | 2 | Course | 23BCH2S1 | | |
| Category | SEC | Semester | II | | | Code | 233611231 | | |
| Instructional | Lecture | Tutorial | | Practice | <u>.</u> | Total | | | |
| hours per week | | - | - | , | <u>- </u> | 2 | | | |
| Prerequisites | | condary ch | emis | stry | | | | | |
| Objectives of | | | | | veral | l view of th | he | | |
| the course | | istry of mi | | • | | | | | |
| | | essing of m | | • | | | | | |
| | | rvation and | | nation of | milk | products. | | | |
| UNIT I | | tion of Mil | | | | • | | | |
| | _ | | | compositi | on | of milk- | constituents of milk - lipids, proteins, | | |
| | | | | | | | properties of milk - colour, odour, acidity, | | |
| | | • | | • | | • | ctors affecting the composition of milk - | | |
| | | | | | eutral | izer-examp | ples and their detection- estimation of fat, | | |
| | • | d total soli | ds 1n | mılk. | | | | | |
| Unit II | | g of Milk | | | c | | | | |
| | | | | | | | anisms in milk, physico – chemical changes | | |
| | | | | | | | g, pasteurization – types of pasteurization – | | |
| | Bottle, Batch and HTST (High Temperature Short Time) – Vacuum pasteurization – Ultra High Temperature Pasteurization. | | | | | | | | |
| UNIT III | Major Milk Products | | | | | | | | |
| ONII III | Cream - definition - composition - chemistry of creaming process - gravitational and | | | | | | | | |
| | | | | | | | mation of fat in cream. Butter - definition - | | |
| | compositi | on - theory | of c | hurning – | desi | butter - salt | ted butter, estimation of acidity and moisture | | |
| | | | | | | | ommon adulterants added to ghee and their | | |
| | | - rancidit | y- d | efinition | - pre | evention - | antioxidants and synergists - natural and | | |
| | synthetic. | | | | | | | | |
| UNIT IV | Special M | | 1 ~ | .,. | ٠, | | . 1 . 11 1 6 | | |
| | | | | | | | ated milk - definition - flowdiagram of | | |
| | | | _ | | | | x – vitaminised milk - toned milk -Incitation ondensed milk - definition, composition and | | |
| | nutritive v | - | icu ii | IIIK - IIUIII | amz | zu IIIIK - CC | ondensed finik - definition, composition and | | |
| UNIT V | | ed and oth | er V | lilk Prodi | ucts | | | | |
| CIVII | | | | | | on of milk | - definition, conditions, cultured milk - | | |
| | | | | | | | ltured cream, butter milk - Bulgarious milk | | |
| | | | | | | | ts- khoa and chhena definition - Ice | | |
| | | | | | _ | | gredients-manufacture of ice- | | |
| | cream, | _ | | | | | bilizers -emulsifiersandtheirrole- | | |
| | | | | | | | - dryingprocess-types of drying. | | |
| Recommended | 0 | | | * * | | • | Publishers, first edition,2006. | | |
| Text | | | nd K | .T. Achar | ya, Iı | ndian Dairy | y Products, Asia PublishingHouse New | | |
| | Delhi, 1 | | 1. | | D 3 | (adlar D. T | Dette Berr D. Divisters To His C. 11. C. | | |
| | | - | | - | | | Datta Roy, P. Dinakar, IndianCouncil of | | |
| | | ltural Resea | | | | | Daya Publishing house, 1 stedition,2013. | | |
| | | | | | | | | | |
| | 5. Text book of dairy chemistry, P. L. Choudhary, Bio-Green book publishers,2021. | | | | | | | | |

| Reference | 1. Robert Jenness and S. Patom, Principles of Dairy Chemistry, S.Wiley, NewYork, 2005. |
|-------------|--|
| Books | 2. F.P.Wond, Fundamentals of Dairy Chemistry, Springer, Singapore, 2006. |
| | 3. Sukumar De, Outlines of Dairy Technology, Oxford University Press, NewDelhi, 1980. |
| | 4. P.F.Fox and P.L.H. Mcsweeney, Dairy Chemistry and Biochemistry, Springer, |
| | Second edition, 2016. |
| | 5. Dairy chemistry and biochemistry, P. F. Fox, T. Uniacke-Lowe, P.L.H. |
| | McSweeney, J.A. OMahony, Springer, Second edition, 2015. |
| Website and | |
| e-learning | |
| source | |

completion of the course the students should be able to

- 1: understand about general composition of milk constituents and its physical properties.
- **CO 2:** acquire knowledge about pasteurization of Milk and various types of pasteurization -Bottle, Batch and HTST Ultra High Temperature Pasteurization.
- **CO 3:** learn about Cream and Butter their composition and how to estimate fat in cream and Ghee
- **4:** explain about Homogenized milk, flavoured milk, vitaminised milk and toned milk.
- **CO 5:** have an idea about how to make milk powder and its drying process types of dryingprocess

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

CO-PO Mapping (Course Articulation Matrix)

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of theCourse | C | OSMETICS | AN | D PERSO | NA | L GROOM | ING |
|--------------------|---|-------------------------------|---------|--------------|-------|---------------|--|
| Paper No. | SEC-III | (Discipline | Spec | ific) | | | |
| Category | SEC | Year | I | Credits | 2 | Course | 23BCH2S2 |
| | | Semester | II | | | Code | |
| Instructional | Lecture | Tutorial | Lal | b Practice | | Total | |
| hours per week | 2 | - | - | | | 2 | |
| Prerequisites | Higher se | condary Che | mistr | V | | | |
| Objectives of the | | se aims at far | | • | stude | ents with | |
| course | | | | | | | nd their significance |
| | | air, skin and | | | | | C |
| | | nakeup prepa | | | sona | 1 grooming | |
| Unit I | Skin care | | | • | | | |
| | Nutrition | of the skin, | skii | n care an | d cl | eansing of | the skin; face powder - |
| | | | | | | | zing all purpose, shaving |
| | | , | | • / . | | | ulation and advantages; |
| | | | ics – | key ingred | lient | s, skin light | ness, depilatories. |
| Unit II | Hair care | | | 1. | | 1 . | 1 |
| | _ | • • • | wdei | r, cream, li | quid | , gel – ingre | edients; conditioner – |
| | types – in | | | | | | |
| | Dental ca | | onta. | mouth w | ach | | |
| Unit III | Make up | stes – ingredie | ziits - | - moun w | asii | | |
| | _ | oundation – t | vnes | _ inoredi | entc. | linstick ex | veliner, mascara, eye |
| | | oncealers, ro | | mgrear | , | прынск, су | reimer, maseara, eye |
| Unit IV | Perfumes | | 8- | | | | |
| | | | ral – | - plant oi | igin | – parts o | of the plant used, chief |
| | | | | | | | e, civetone from civet cat, |
| | musk fro | m musk dee | r; sy | nthetic - | clas | sification en | mphasizing characteristics |
| | –esters – | alcohols – alc | lehyo | des – ketor | ies | | |
| Unit V | | reatments | | | | | |
| | | * * | _ | | | • | masks - types; bleach - |
| | | | | | | | s; eyelash tinting; perming |
| | | | | | | | ng – hair straightening; |
| Recommended | | | | | | | ges – disadvantages netics – A consumer |
| Text | | e,Macmillan 1 | | | | | netics – A consumer |
| ReferenceBooks | | <u> </u> | | | | | |
| Referencebooks | | | | | 1997 |) Harry's co | osmeticology, 7 th ed., |
| | Chemical Publishers, London. 2. George Howard, (1987) Principles and practiceof perfumes and | | | | | | |
| | 2. Georg | | 1987 | () Principi | es a | nd practiced | of perfumes and |
| | | herones, Che | ttenh | am | | | |
| Wahaita a J- | | • | | | 1 | | |
| Website ande- | | //www.khake foxsm/list/284 | | /page/3.nt | ını | | |
| learning source | ∠. Net.1 | .0x8111/1181/28 ² | t | | | | |
| | | | | | | | |
| | | | | | | | |

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

- CO1: know about the composition of various cosmetic products
- CO2 understand chemical aspects and applications of hair care and dental care and skin care products.
- CO3 understand chemical aspects and applications of perfumes and skin care products.
- CO4 to understand the methods of beauty treatments their advantages and disadvantage
- CO5 understand the hazards of cosmetic products.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|----------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Course Contribution to Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of the Cou | irse | (| FENE | ERAL CH | EMI | STRY -III | | | | | |
|------------------|-------------|--|---|-------------|---------|--|-------------------------|--|--|--|--|
| Paper No. | Core V | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | |
| Category | Core | Year | II | Credits | 5 | Course Code | 23BCH3C1 | | | | |
| | | Semester | III | 0.000000 | | | | | | | |
| Instructional | Lecture | Tutorial | | Practice | 1 | Total | l | | | | |
| hours per week | | 1 | - | | | 6 | | | | | |
| Prerequisites | | hemistry – I and | II | | | 1 | | | | | |
| Objectives of | | e aims to provid | | omprehen | sive k | nowledge on | | | | | |
| the course | | | | | | | diffraction of | | | | |
| | solids | e physical properties of gases, liquids, solids and X-ray diffraction of lids. | | | | | | | | | |
| | • funda | mentals of nucle | ear ch | nemistry an | nd nu | clear waste mar | nagement. | | | | |
| | | cations of nuclea | | - | | | | | | | |
| | | chemistry of ha | | | pound | ds, phenol and o | other aromatic | | | | |
| | alcoh | | | | • | | | | | | |
| | • prepa | ration and prope | erties | of phenols | s and | alcohols. | | | | | |
| UNIT I | Gaseous s | tate | | | | | | | | | |
| | | | | | | | from the kinetic gas | | | | |
| | | | | | | | molecules- average, | | | | |
| | | | | | | | netic energy, law of | | | | |
| | | | | | | | sis of heat capacities. | | | | |
| | Collision I | requency; collisi | ion ai | ameter; m | ean n | ree path and viso | cosity of gases. | | | | |
| | Peal gages | · Deviations from | m ida | al ass beb | avior | ır (Androw's or | nd Amagat's plots); | | | | |
| | | bility factor, Z, a | | | | | | | | | |
| | | | | | | | al equation; Boyle | | | | |
| | | e; Numerical pr | | | | | | | | | |
| | | of real gases – c | | | | | | | | | |
| | | y of state–Van d | | _ | | | | | | | |
| | | | | | | | s involving thecore | | | | |
| | concepts. | | | J | | • | C | | | | |
| | | | | | | | | | | | |
| Unit-II | | d Solid State | | | | | | | | | |
| | | | | | | | ications. Crystalline | | | | |
| | | | | geometry | , isoti | ropy and anisot | ropy,melting point; | | | | |
| | | sm, polymorphis | | of amustall | 0.000 | hrv. grammatari | elements – plane, | | | | |
| | | | | • | _ 1 | | classification of | | | | |
| | | tems; Bravais la | | | | | | | | | |
| | | | | | | | ic, face centered and | | | | |
| | | | | | | | ictures - NaCl, CsCl, | | | | |
| | _ | D2; comparison | | | | nd properties | | | | | |
| | | umerical problem | | | | | | | | | |
| | | solids - stoichic | | | | | ts. | | | | |
| | Liquid cr | ystals – classific | ation | and appli | cation | ns. | | | | | |
| UNIT-III | Nuclear (| Chemistry Natu | ıral r | adioactivit | y - [| \square , \square and \square ra | ays; half-life period; | | | | |
| | | | | | | | ; isotopes, isobars, | | | | |
| | | | | _ | | | oactive decay series; | | | | |
| | _ | | | | | - | stability - neutron- | | | | |
| | | | | | | | Simple calculations | | | | |
| | _ | mass defect and | | - | | | | | | | |
| | Isotopes – | uses – tracers – | deter | mination o | f age | of rocks by r | adiocarbon dating. | | | | |

| | (Droblems to be worked out) | | | | | | | |
|------------------|--|--|--|--|--|--|--|--|
| | (Problems to be worked out) | | | | | | | |
| | Nuclear energy; nuclear fission and fusion – major nuclear reactors in India; | | | | | | | |
| UNIT-IV | radiation hazards, disposal of radioactive waste and safety measures. Halogen derivatives Aliphatic | | | | | | | |
| UNII-IV | halogen derivatives Anphatic | | | | | | | |
| | Nomenclature and classes of alkyl halides – isomerism, physical properties, | | | | | | | |
| | Chemical reactions. Nucleophilic substitution reactions – SN1, SN2 and SNi | | | | | | | |
| | mechanisms with stereochemical aspects and effect of solvent. | | | | | | | |
| | Di, Tri & Tetra Halogen derivatives: Nomenclature, classification, preparation, | | | | | | | |
| | properties and applications. | | | | | | | |
| | Aromatic halogen compounds | | | | | | | |
| | Nomenclature, preparation, properties and uses | | | | | | | |
| | Mechanism of nucleophilic aromatic substitution – benzyne intermediate. | | | | | | | |
| | Aryl alkyl halides | | | | | | | |
| | Nomenclature, benzyl chloride – preparation – preparation properties and uses | | | | | | | |
| | Alcohols: Nomenclature, classification, preparation, properties, use; conversions – | | | | | | | |
| | ascent and descent of series; test for hydroxyl groups. Oxidation of diols by | | | | | | | |
| | periodic acid and lead tetraacetate. | | | | | | | |
| UNIT-V | Phenols | | | | | | | |
| | Nomenclature; classification, Preparation from diazonium salts, cumene, Dow's | | | | | | | |
| | process, Raching process; properties – acidic character and effect of substitution on | | | | | | | |
| | acidity. Reactions – Fries, claisen rearrangement, Electrophilic substitution | | | | | | | |
| | reactions, Reimer - Teimen, Kolbe, Schmidt, Gatermann synthesis, Libermann, | | | | | | | |
| | nitro reaction, phthalein reaction. | | | | | | | |
| | Resorcinol, quinol, picric acid – preparation, properties and uses. | | | | | | | |
| | Aromatic alcohols | | | | | | | |
| | Nomenclature, benzyl alcohol – methods of preparation – hydrolysis, reduction of | | | | | | | |
| | benzaldehyde, Cannizzaro reaction, Grignard synthesis, physical properties, | | | | | | | |
| | reactions – reaction with sodium, phosphorus pentachloride, thionyl chloride, | | | | | | | |
| | acetic anhydride, hydrogen iodide, oxidation - substitution on the benzene | | | | | | | |
| | nucleus, uses. | | | | | | | |
| | Thiols: Nomenclature, structure, preparation and properties. | | | | | | | |
| Extended Profes | sional Component (is apart of Questions related to the above topics, from | | | | | | | |
| internal compone | ent only, Not to be included in the various competitive examinations UPSC/JAM | | | | | | | |
| external examina | | | | | | | | |
| question paper) | (To be discussed during the Tutorial hours) | | | | | | | |
| | Knowledge, Problem solving, Analytical ability, Professional Competency, | | | | | | | |
| from this course | Professional Communication and Transferable skills. | | | | | | | |
| ecommended | 1. B.R. Puri, L.R. Sharma, M.S. Pathania; <i>Principles of Physical Chemistry</i> , | | | | | | | |
| Text | 46 th edition, Vishal Publishing, 2020. | | | | | | | |
| | 2. B.R. Puri, L.R. Sharma and K.C. Kalia, Principles of Inorganic Chemistry, | | | | | | | |
| | Milestone Publishers and Distributors, New Delhi, thirtieth edition, 2009. | | | | | | | |
| | 3. 4. P.L. Soni and Mohan Katyal, Textbook of Inorganic Chemistry, Sultan | | | | | | | |
| | Chand & amp; Sons, twentieth edition, 2006. | | | | | | | |
| | 4. M. K. Jain, S. C. Sharma, <i>Modern Organic Chemistry</i> , Vishal Publishing, | | | | | | | |
| | fourth reprint, 2003. | | | | | | | |
| | 5. S.M. Mukherji, and S.P. Singh, Reaction Mechanism in Organic Chemistry, | | | | | | | |
| | Macmillan India Ltd., third edition, 1994. | | | | | | | |

| Reference | 1. T. W. Graham Solomons, Organic Chemistry, John Wiley & Sons, fifth |
|-----------|--|
| Books | edition, 1992. |
| | 2. A. Carey Francis, <i>Organic Chemistry</i> , Tata McGraw-Hill Education Pvt., Ltd., New Delhi, seventh edition, 2009. |
| | 3. I. L. Finar, <i>Organic Chemistry</i> , Wesley Longman Ltd, England, sixth edition, 1996. |
| | 4. P. L. Soni, and H. M.Chawla - Text Book of Organic Chemistry, New Delhi, |
| | Sultan Chand & Sons, twenty ninth edition, 2007. |
| | 5. J.D. Lee, Concise Inorganic Chemistry, Blackwell Science, fifth edition, 2005. |
| Website | MOOC components |
| ande- | https://nptel.ac.in/courses/104104101 Solid |
| learning | state chemistry |
| source | https://nptel.ac.in/courses/103106071 Nuclear |
| | industries and safety |
| | https://nptel.ac.in/courses/104106119s |
| | Introduction to organic chemistry |

CO1: explain the kinetic properties of gases by using mathematical concepts.

CO2: describe the physical properties of liquid and solids; identify various types of crystals with respect to its packing and apply the XRD method for crystal structure determinations.

CO3: investigate the radioactivity, nuclear energy and it's production, also the nuclear waste management.

CO4: write the nomenclature, physical & chemical properties and basic mechanisms of halo organic compounds and alcohols.

CO5: investigate the named organic reactions related to phenol; explain the preparation and properties of aromatic alcohol including thiol.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

CO-PO Mapping (Course Articulation Matrix)

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the Course | PRACTICAL III - QUALITATIVE INORGANIC ANALYSIS (University examination only 3hrs) | | | | | | | | |
|--|--|--|---|---|---|---|---|--|--|
| Paper No. | Core VI | | | • | | * | | | |
| Category | Core | Year | II | Credits | 3 | Course | 23BCH3P1 | | |
| | | Semester | III | | | Code | | | |
| Instructional | Lecture | Tutorial | Lal | Practice | | Total | | | |
| hours per week | 1 | - | 3 | | | 4 | | | |
| Prerequisites | General ch | emistry | | | | • | | | |
| Objectives of the course | To develop of salts. | the skill on | ı syst | ematic ana | ılysis | of simple in | organic salts and mixture | | |
| Course | Semi - Mi | cro Qualitat | tive A | Analysis | | | | | |
| Skills acquired from this course | chlorid iodide, 2. Analys arsenar 3. Elimin radical 4. Analys antimo strontir 5. Analysi which o | le, bromide, nitrate sis of interfe- te, arsenite. ation of inte- sis of basic ra- ony, iron, alu- um, barium, as of a mixtu- one is interfer | ering erferi adical umini magn ure - ring t | acid radiong acid radions (group vum, arsenium, am I to VIII ype) g, Analytic | cals: adical wise): ac, zin amoni conta | Fluoride, ox s and Identi Lead, coppe nc,manganese um ining two ca | de, sulphate, thiosulphite, calate, borate, phosphate, fying the group of basic er, bismuth, cadmium, tin, e, nickel, cobalt, calcium, ations and two anions (of sional Competency, | | |
| Recommended Text Website and e-learning | Record-10 Two Anion Group separ Two Cation Reference V. Venkat Practical C | s with correct ration-15 s with correct Books: eswaran, R. | et prod t prod Veer | cedure-15- cedure-10- caswamy a Chand & S | +15 -10 nd A | . R. Kulandi New Delhi, s | ivelu, Basic Principles of second edition, 1997. | | |
| source | | | | | | | | | |
| Course Learnin | g Outcome | s (for Mapp | ing v | vith POs a | nd P | (SOs) | | | |

On successful completion of the course the students should be able to

CO 1: acquire knowledge on the systematic analysis of Mixture of salts.

CO 2: identify the cations and anions in the unknown substance.

CO 3: identify the cations and anions in the soil and water and to test the quality

of water.

CO4: assess the role of common ion effect and solubility product

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |

CO-PO Mapping (Course Articulation Matrix)

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|----------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted percentage of | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Course Contribution to Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of theCourse | | ENTREPE | RENE | URIAL SI | KILLS | S IN CHEN | MISTRY | | | |
|--|------------|--|---------|--------------|-----------|---------------|------------------------|--|--|--|
| Paper No. | SEC IV | | | | | | | | | |
| Category | SEC | Year | II | Credits | 2 | Course | 23BCH3SP | | | |
| | | Semester | III | | | Code | | | | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | | | | |
| hours per week | - | - | 2 | | | 2 | | | | |
| Prerequisites | General C | hemistry | | | | I | | | | |
| Objectives of the | | e aims at pro | ovidin | g training | to | | | | | |
| course | | evelop entre | | | | nts | | | | |
| | | to provide hands on experience to prepare and develop products | | | | | | | | |
| | | levelop start | | 1 | • | 1 | 1 1 | | | |
| UNIT -I | Food Che | mistry | | | | | | | | |
| | | | tamina | ation of fo | od ite | ms with cla | y stones, water | | | |
| | | nemicals -Co | | | | | • | | | |
| | Food addit | tives, Natura | l and | synthetic a | nti-oxi | dants, glazii | ng agents | | | |
| | ` | / / | | | | | ing agents,Baking | | | |
| | r | d baking so | da, yea | ast,MSG,vi | inegar. | | | | | |
| | Dyes | | | | | | | | | |
| | | | | | | their chara | cteristics – basic | | | |
| | methods | | | s of dyeing | | | | | | |
| UNIT II | | on Experien | | | | | | | | |
| | | of adulteran irmeric pow | | | | | * * | | | |
| | techniques | • | dei, bi | utter, gnee, | , IIIIIK, | noney etc., | by simple | | | |
| | | n of Jam, so | mash a | and Telly (| Gulkar | nd cottage o | heese | | | |
| | | | | | | | eaning powder, | | | |
| | | | | | | | nts in small scale. | | | |
| | | of oils fron | | | | | | | | |
| | Testing of | water samp | les us | ing testing | kit. | | | | | |
| | " | cotton fabric | | | nd syn | thetic dyes | | | | |
| | | tie and dye, | | | | | | | | |
| Skills acquired | Entreprei | ıeurial skill | S. | | | | | | | |
| from this course | | | | | | | | | | |
| Recommended | _ | | | | _ | | d Fabric – A | | | |
| Text | _ | Approach, | Public | cation Div | ision, | University of | of Madras, | | | |
| | Chenn | | | | | | | | | |
| | | | | | | | ng of Textiles. | | | |
| Reference Books | - | i, Rapid dete | | | | | | | | |
| | | nd Practice) | ,Elsev | ier, e Bool | (ISBN | N 90871280 | 04289, 1 st | | | |
| | Edition,20 | | | | | | | | | |
| Website and | https://ww | w.vlab.co.in | /broac | l-area-cher | nical-s | ciences | | | | |
| e-learning source | | | | | | | | | | |
| e-learning source Course Learning O On completion of the | , | | _ | | |) | | | | |

On completion of the course the students should be able to CO 1: identify adulterated food items by doing simple chemical tests.

CO 2: prepare cleaning products and become entrepreneurs

CO 3: educate others about adulteration and motivate them to become entrepreneurs.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 6 | 6 | 6 | 6 | 6 |
| Weighted percentage of Course Contribution to POs | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the Course | | DEC | TICI | DE CHEN | міст | DV | | | |
|----------------------------------|------------|---|----------|-------------------|---------|-------------------|---------------------------------|--|--|
| Paper No. | Skill En | hancement (| | | V1151 | K I | | | |
| Category | SEC | Year | II | Credits | 2 | Course | 23BCH3S1 | | |
| Category | SEC | Semester | III | Credits | | Code | 230C11331 | | |
| Instructional | Lecture | Tutorial | | Practice | | Total | | | |
| hours per week | 2 | Tutoriai | Lab | 1 i actice | | 2 | | | |
| Prerequisites | Fundamer | tals in chem | ictry | | | | | | |
| Objectives of the | | rse aims to | | ing the stu | dents | | | | |
| course | | | | | | | nd their toxicity. | | |
| course | | _ | | | | esticides in in | | | |
| | | esidues and i | | | n or p | esticides in in | the form of | | |
| | | | | • | ate ar | nd eco-friendly | pesticides. | | |
| Unit I | _ | | | | | • | Pesticides: Brief | | |
| | | | | | | | gets), structures, | | |
| | | emical names, physical and chemical properties. | | | | | | | |
| | | | | | | | nammals, birds, | | |
| | | ecies etc. Me | | | | | | | |
| | | | | | | | ides with respect | | |
| | | | | | • | • | nical properties, | | |
| | | degradation | , meta | abolism, f | ormul | ations, Mode | of action, uses, | | |
| | toxicity. | 1 4 | 1 D | 1 1 41. | | A 1 / | C1.1 : 1 | | |
| | | osphates a | | | | | Chlorpyriphos, | | |
| | | • | • | | • | e, Methomyl, P | – Endosulfan, | | |
| Unit II | Pesticides | | | roduction- | | plication of | | | |
| Omt II | | | | | | | sidues, remedies. | | |
| | | | • | | | • | here, action of | | |
| | | | | | | es residues in | | | |
| | | | | | | | tic environment. | | |
| | Pesticides | residues in s | soil. en | itry into so | il, ab | sorption, retent | ion and transport | | |
| | | | | | | | y, decomposition | | |
| | | dation by cli | | | | | | | |
| | | | | | | | cides residue on | | |
| | | | | | | | ticides, action of | | |
| | • | | | | | | esidues- sample | | |
| | preparatio | | | | | residues (so | il, water and is, multi-residue | | |
| | analysis. | s/IIuits) siiiip | ole ille | tillous allu | SCIIC | illes of allarys | is, muni-residue | | |
| Unit III | | ides: Pheron | ones | attractants | rene | llents – Introdi | action, types and | | |
| | _ | | | | | | oic, Trimedlure, | | |
| | | | | | | | nethyl phthalate, | | |
| | | Baits- Metalo | | | | | | | |
| | Indoxacar | b, Zinc Phos | phide, | Bromadio | olone. | | | | |
| Extended Professiona | \ | Questions related to the above topics, from various competitive | | | | | | | |
| Component (is a part | | examinations UPSC/ JAM /TNPSC others to be solved | | | | | | | |
| internal component o | | (To be discussed during the Tutorial hours) | | | | | | | |
| Not to be includedin | | | | | | | | | |
| external examination | | | | | | | | | |
| question paper) | Vnovil-1 | Drobles | 10122 | x A m a 1 - 4 : - | no1 =1. | lity Deaf | 201 | | |
| Skills acquired from this course | | | | | | llity, Profession | | | |
| mom uns course | Competen | cy, Profession | Jilai C | ommunica | uon a | and Transferabl | C SKIIIS. | | |

- 1. Handa SK. Principles of pesticide chemistry. Agrobios (India); 2012.
- 2. Matolcsy G, Nádasy M, Andriska V. Pesticide chemistry. Elsevier; 1989.
- 3. J. Miyamoto and P. C. Kearney Pesticide Chemistry Human Welfare and the Environment vol. IV Pesticide Residue and Formulation Chemistry, Pergamon press,1985.
- 4. R. Cremlyn: Pesticides, John Wiley.

Reference Books

- 1. Roy N. K., Chemistry of Pesticides. CBS Publisher & Distributors PLtd; 1st Ed. (2010).
- 2. Nollet L.M., Rathore H.S., Handbook of pesticides: methods ofpesticide residues analysis. CRC press; 2016.
- 3. Ellerbrock R.H., Pesticide Residues: Significance, Management and Analysis, 2005

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

- **CO 1:** teach about the pesticides and their toxicity with respect to structure and category.
- CO 2: explain the preparation and property of pesticides
- **CO 3:** investigate the pesticide residues, prevention and care
- CO 4: demonstrate the extraction and analytical methods of pesticide residues
- **CO** 5: make awareness to the public on bio-pesticides

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-------------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course | | | | | |
| Contribution toPSOs | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| CO /PO | PO1 | PO2 | PO3 | PO4 | PO5 |
|---|-----|-----|-----|-----|-----|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to POs | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the Course | GENERAL CHEMISTRY-IV | | | | | | |
|--------------------------|----------------------|----------------|-------|-------------|-------|------------------|---------------------------------------|
| Paper No. | Core VII | | | | | | |
| Category | Core | Year | II | Credits | 4 | Course | 23BCH4C1 |
| | | Semester | Ι | | | Code | |
| | | | V | | | | |
| Instructional | Lecture | Tutorial | La | b Practice | • | Total | |
| hours per week | 4 | - | - | | | 4 | |
| Prerequisites | General Cl | nemistry III | | | | | |
| Objectives of the | This course | e aims to pro | ovide | e a compre | hensi | ve knowledge | on |
| course | | • | con | cepts on c | hemi | cal processes a | and applied |
| | _ | ects. | | | | | |
| | | rmo chemica | | | | | |
| | 1 | | | | ence | to periodic pro | operties and group |
| | | dy of transiti | | | 14 | ehydes and ket | onas |
| | | organic che | | | | | ones |
| UNIT I | Thermody | | шы | iy or caroo | хупс | acius | |
| | | | sive. | extensiv | e va | riables, state. | , path functions; |
| | | | | | | | isobaric, isochoric, |
| | cyclic, rev | ersible and i | irrev | ersible pro | cesse | s; First law of | thermodynamics - |
| | | | | | | | ernal energy (E), |
| | enthalpy (| H); calculat | ions | of q, w, | E ar | nd H for reve | rsible, irreversible |
| | | | | | | | al and adiabatic |
| | 1 | | | | pacit | ies (Cp & Cv |); Joule Thomson |
| | | ersion tempe | | | ne et | andard states: | types of heats of |
| | | | | | | | ture (Kirchhoff's |
| | | | | | | | ess's law and its |
| | | | | | | | ment of heat of |
| | | | | | | of food and fuel | |
| | Zeroth law | of thermod | ynan | nics-Absol | ute T | emperature sca | le. |
| Unit II | Thermody | | | | | | |
| | | | | | | | w, spontaneity and |
| | | | | | | | tropy change for |
| | | | | • | | * * | ng, calculation of as with changes in |
| | | • | | • | | and disorder. | as with changes in |
| | | | | | | | y functions, Gibbs |
| | | | | | | | with temperature, |
| | pressure an | nd volume, | crite | ria for spo | ntane | ity; Gibbs-Hel | mholtz equation – |
| | | | | | | | s, thermodynamic |
| | | | ermo | odynamics | of n | nixing of ideal | gases, Ellingham |
| | Diagram-a | | | . 37 | , 1 | 1 | 1 6.4.4 |
| | | - | | | | _ | oplications of third |
| | | | | ite entropi | es fr | om neat capac | eity measurements, |
| | exceptions | to third law. | • | | | | |

| UNIT III | General Characteristics of d-block elements Transition Elements- Electronic configuration - General periodic trend variable valency, oxidation states, stability of oxidation states, colour, magnetic properties, catalytic properties and tendency to form complexes. Comparative study of transition elements and non transition elements — comparison of II and III transition series with I transition series. Group study of Titanium, Vanadium, Chromium, Manganese, Iron, Cobalt, Nickeland Zinc groups |
|---|--|
| UNIT IV | Ethers, Thio ethers and Epoxides Nomenclature, isomerism, general methods of preparations, reactions involving cleavage of C-O linkages, alkyl group and ethereal oxygen. Zeisel's method of estimation of methoxy group. Reactions of epoxides with alcohols, ammonia derivatives and LiAH4 Thioethers - nomenclature, structure, preparation, properties and uses. Aldehydes and Ketones Nomenclatue, structure and reactivity of aliphatic and aromatic aldehydes and ketones; general methods of preparation and physical properties. Nucleophilic addition reactions, base catalysed reactions with mechanism-Aldol, Cannizzaro's reaction, Perkin reaction, Benzoin condensation, Haloform reaction, Knoevenagel reaction. Oxidation of aldehydes. Baeyer - Villiger oxidation of ketones. Reduction: Clemmensen reduction, Wolf - Kishner reduction, Meerwein – Pondorf Verley reduction, reduction with LiAlH4 and NaBH4. |
| UNIT V | Addition reactions of unsaturated carbonyl compounds: Michael addition. Carboxylic Acids: Nomenclature, structure, preparation and reactions of aliphatic and aromatic monocarboxylic acids. Physical properties, acidic nature, effect of substituent on acidic strength. HVZ reaction, Claisen ester condensation, Bouveault Blanc reduction, decarboxylation, Hunsdieckerreaction.Formic acid-reducing property. Reactions of dicarboxylic acids, hydroxy acids and unsaturated acids. Carboxylic acid Derivatives: Preparations of aliphatic and aromatic acid chlorides, esters, amides and anhydrides. Nucleophilic substitution reaction at the acyl carbon of acyl halide, anhydride, ester, amide. Schottan-Baumann reaction. Claisen condensation, Dieckmann and Reformatsky reactions, Hofmann bromamide degradation and Curtius rearrangement. Active methylene compounds: Keto – enol tautomerism. Preparation and synthetic applications of diethyl malonate and ethyl acetoacetate Halogen substituted acids – nomenclature; preparation by direct halogenation, iodination from unsaturated acids, alkyl malonic acids Hydroxy acids – nomenclature; preparation from halo, amino, aldehydicand ketonic acids, ethylene glycol, aldol acetaldehyde; reactions – action of heat on □, □ and □hydroxy acids. |
| Extended Professional Component (is a part of internal component only, Not to be included in the external | Questions related to the above topics, from various competitive examinations UPSC/JAM /TNPSC others to be solved (To be discussed during the Tutorial hours) |

| examination question paper) | |
|----------------------------------|--|
| Skills acquired from this course | Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. |
| Recommended Text ReferenceBooks | B.R. Puri and L.R. Sharma, Principles of Physical Chemistry, Shoban Lal Nagin Chand and Co., thirty three edition, 1992. K. L. Kapoor, A Textbook of Physical chemistry, (volume-2 and 3), Macmillan, India Ltd, third edition, 2009. P.L. Soni and Mohan Katyal, Textbook of Inorganic Chemistry, Sultan Chand & Sons, twentieth edition, 2006. M. K. Jain, S. C. Sharma, Modern Organic Chemistry, Vishal Publishing, fourth reprint, 2003. S.M. Mukherji, and S.P. Singh, Reaction Mechanism in Organic Chemistry, Macmillan India Ltd., third edition, 1994. |
| Reference | Maron, S. H. and Prutton C. P. Principles of Physical Chemistry, 4thed.; The Macmillan Company: Newyork, 1972. Lee, J. D. Concise Inorganic Chemistry, 4th ed.; ELBS William Heinemann: London, 1991. Gurudeep Raj, Advanced Inorganic Chemistry, 26thed.; GoelPublishing House: Meerut, 2001. Atkins, P.W. & Paula, J. Physical Chemistry, 10th ed.; Oxford University Press:New York, 2014. Huheey, J. E. Inorganic Chemistry: Principles of Structure and |
| | Reactivity, 4 th ed; Addison Wesley Publishing Company: India,1993. |
| Website and | MOOC components |
| e-learning | https://nptel.ac.in/courses/112102255 |
| source | Thermodynamics |
| | https://nptel.ac.in/courses/104101136 |
| | Advanced transition metal chemistry |
| Course I couring (| Durkageness (for Manning with DOs and DSOs)On |

CO1: explain the terms and processes in thermodynamics; discuss the various laws of thermodynamics and thermo chemical calculations.

CO2: discuss the second law of thermodynamics and its application to heat engine; discuss third law and its application on heat capacity measurement.

CO3: investigate the chemistry of transition elements with respect to various periodic properties and group wise discussions.

CO4: discuss the fundamental organic chemistry of ethers, epoxides and carbonyl compounds including named organic reactions.

CO5: discuss the chemistry and named reactions related to carboxylic acids and their

derivatives; discuss chemistry of active methylene compounds, halogen substituted acids and hydroxyl acids.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

CO-PO Mapping (Course Articulation Matrix)

| CO /PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|----------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Course Contribution to Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of theCourse | PRACTICAL – IV PHYSICAL CHEMISTRY I | | | | | | | |
|---|--|--------------|---------|-------------|------|----------------|----------|--|
| Paper No. | Core VII | I | | | | | | |
| Category | Core | Year | II | Credits | 3 | Course | 23BCH4P1 | |
| | | Semester | IV | 10104105 | | Code | | |
| Instructional | Lecture | Tutorial | | Practice | | Total | | |
| hours per week | Lecture | Tutoriai | 3 | Tractice | | 3 | | |
| - | Camanal Ci | - | 5 | | | 3 | | |
| Prerequisites | General C | | | | | 1: 0 | | |
| Objectives of the course | The course aims at providing an understanding of the laboratory experiments in order to understand the concepts of physical changes in chemistry the rates of chemical reactions colligative properties and adsorption isotherm | | | | | | | |
| UNIT-I | Chemical | kinetics | | | | | | |
| UNIT II | Determination of rate constant of acid catalysed hydrolysis of an ester (methyl acetate). Determination of order of reaction between iodide and persulphate (initial rate method). Polarimetry: Determination of rate constant of acid catalysedinversion of cane sugar Thermochemistry Determination of heat of neutralisation of a strong acid by a strong base. Determination of heat of hydration of copper sulphate. | | | | | | | |
| | Electrochemistry – Conductance measurements 6. Determination of cell constant 7. Determination of molar conductance of strong electrolyte 8. Determination of dissociation constant of acetic acid Colorimetry | | | | | | | |
| UNIT III | 9. Determination of concentration of copper sulphate solution Colligative property 10. Determination of molecular weight of an organic compound by Rast method using naphthalene or diphenyl as solvent Adsorption 11. Construction of Freundlich isotherm for the adsorption of aceticacid on activated charcoal | | | | | | | |
| Skills acquired | Knowledge | e, Problem s | solving | g, Analytic | al a | bility, Profes | ssional | |
| from this course | | | | | | | | |
| Reference Books | Distrribution marks-75 marks Record-15 Experiment-60 | | | | | cal Physical | | |
| 3. Gupta, Renu, <i>Practical Physical Chemistry</i> , 1 st Ed.; New AgeInternational: New Delhi, 2017. | | | | | | l.; New | | |

| Website and | https://www.vlab.co.in/broad-area-chemical-sciences |
|-------------------|---|
| e-learning source | |

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

CO1: describe the principles and methodology for the practical work

CO2: explain the procedure, data and methodology for the practical work.

CO3: apply the principles of electrochemistry, kinetics for carrying out the practical work.

CO4: demonstrate laboratory skills for safe handling of the equipment and chemicals

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the Course | INST | RUMENTA | L MI | ETHODS | OF | CHEMICAL | ANALYSIS |
|------------------------|---|--------------------------|---------|-------------|--------|------------------|------------------------------------|
| Paper No. | SEC VI | (Discipline | specif | ic) | | | |
| Category | SEC | Year | II | Credits | 2 | Course | 23BCH4S1 |
| | | Semester | IV | | | Code | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | 1 |
| hours per week | 2 | - | - | | | 2 | |
| Prerequisites | General C | hemistry | ı | | | | |
| Objectives of the | The course | e aims at pro | oviding | g an overa | ll vie | ew of the | |
| course | | | | | | hemical instrun | nents |
| | • fu | ndamentals | of | analytical | te | chniques and | its |
| | ap | plication in | the ch | aracterizat | ion (| of compounds | |
| | | eory of chro | | | | | |
| | | | | | | al techniques | |
| | | | | | | entration terms | |
| UNIT-I | | e and Quai | | | | | |
| | | | | | | | les, Millimoles, |
| | | | | | | | ntage by Weight |
| | | me, ppm, etry Calcula | | Density a | ına | Specific Grav | ity of Liquids. |
| | | | | nalytical | data | Frrors - T | ypes of Errors, |
| | | | | | | | ificant Figures. |
| | | | | | | | erage Deviation, |
| | | | | | | | Limits, Q- test, |
| | F-test, T-test. The Least Square Method for Deriving Calibration plots. | | | | | | ration plots. |
| UNIT II | | | | | | | instrumentation |
| | | | | | | | ame and Burner |
| | | | | | | | etion; Method of |
| | | | | | | | and their method of trace level of |
| | | from water | | | ııaıı | ve estimation (| of trace level of |
| UNIT III | | e and IR S | | | | | |
| | | | | | ion v | with matter, fur | ndamental lawsof |
| | - | | | | | Beer-Lambert' | |
| | | • | | | | | |
| | | - | • | • | • | | tion (choice of |
| | | | | , | | single and do | |
| | | _ | _ | _ | | - | nation of metal |
| | | | | - | | omers, keto-end | tion (choice of |
| | | | | | | gle and double | |
| | | ; sampling t | | , | 5111 | gie una double | Cocam |
| UNIT IV | | | | | hods | s of Analysis | |
| | | | • | | | • | s of obtaining |
| | | | | | | | nalysis of silver |
| | | cium oxalat | | | | | |
| | DSC- Prin | ciple, Instru | ımenta | tion and a | pplio | cations. | |
| | TC1 / | 1 1 4 | 1 | 1 , | 1 | | |
| | | | | | | | trumentation and |
| | application | is. Derivativ | e poia | rograpny- | Cyc. | lic Voltammetr | y - principie. |

| Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper) | Separation and purification techniques Classification, principle, Factors affecting - Solvent Extraction – Liquid - Liquid Extraction, Chromatography: Column, TLC, Paper, Gas, HPLC and Electrophoresis, Principle, Classification, Choice of Adsorbents, Solvents, Preparation of Column, Elution Mechanism of separation: adsorption, partition & ion exchange. Development of chromatograms and Rf value. Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours) |
|---|---|
| 01:11 : 1 | |
| Skills acquired from this course | Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. |
| Recommended Text | Vogel, Arthur I: A Test book of Quantitative Inorganic Analysis (Rev. by G.H. Jeffery and others) 5th Ed., The English Language Book Society of Longman. R. Gopalan, P. S. Subramanian and K. Rengarajan, Elements of Analytical Chemistry, Sultan Chand, New Delhi, 2007 Skoog, Holler and Crouch, Principles of Instrumental Analysis, Cengage Learning, 6th Indian Reprint (2017). R. Speyer, Thermal Analysis of Materials, CRC Press, 1993. R.A. Day and A.L. Underwood, Quantitative Analysis, 6thedn., Prentice Hall of India Private Ltd., New Delhi, 1993 |
| Reference Books | D. A. Skoog, D. M. West and F. J. Holler, Analytical Chemistry: An Introduction, 5thedn., Saunders college publishing, Philadelphia, 1998. Dash U N, Analytical Chemistry; Theory and Practice, Sultan Chand and sons Educational Publishers, New Delhi, 2011. Christian, Gary D; Analytical Chemistry, 6th Ed., John Wiley & Sons, New York, 2004. Mikes, O. &Chalmes, R.A. Laboratory Handbook of Chromatographic & Allied Methods, Elles Harwood Ltd. London G.H. Jeffery, J. Bassett, J. Mendham and R.C. Denney, Vogel's Textbook of Quantitative Chemical Analysis, sixth edition Pearson Education, 2000 |
| Website and e-learning sources | http://www.epa.gov/rpdweb00/docs/marlap/402-b-04-001b-14-final.pdf http://eric.ed.gov/?id=EJ386287 http://www.sjsu.edu/faculty/watkins/diamag.htm http://www.britannica.com/EBchecked/topic/108875/separation-and-purification http://www.chemistry.co.nz/stoichiometry.htm |

CO1: apply error analysis in the calibration and use of analytical instruments, explain theory, instrumentation and application of flame photometry and Atomic Absorption spectrometry

CO2: explain theory, instrumentation and application of UV visible and Infrared spectroscopy.

CO3: able to discuss instrumentation, theory and applications of thermal and electrochemical techniques

CO4: explain the use of chromatographic techniques in the separation and identification of mixtures

CO5: explain preparation of solutions, stoichiometric calculations

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the Course | FORENSIC SCIENCE | | | | | | | | |
|--------------------------|---|--|----------------------------------|--|---|--|--|--|--|
| Paper No. | SEC-VII | (Discipline S | Speci | fic) | | | | | |
| Category | SEC | Year Semester | II IV | Credits | 2 | Course Code | 23BCH4S2 | | |
| Instructional | Lecture | Tutorial | | Practice | | Total | | | |
| hours per week | 2 | - | - | | | 2 | | | |
| Prerequisites | General C | hemistry | • | | | ' | | | |
| Objectives of the course | crimeforger | This course aims at giving an overall view of crime detection through analytical instruments forgery and its detection medical aspects involved | | | | | | | |
| UNIT I | the dead contamina in detection | Poisons Poisons - types and classification - diagnosis of poisons in the living and the dead -clinical symptoms - postmortem appearances. Heavy metal contamination (Hg, Pb, Cd) of seafoods - use of neutron activation analysis in detecting arsenic in human hair. Treatment in cases of poisoning – use of antidotes for common poisons. | | | | | | | |
| Unit-II | Crime Detection Accidental explosion during manufacture of matches and fireworks (as in Sivakasi). Human bombs - possible explosives (gelatin sticks and RDX) - metal detector devices andother security measures for VVIP-composition of bullets and detecting powder burns. | | | | | | | | |
| UNIT-III | Document forgeries - - uses of silver line detect cou | Forgery and Counterfeiting Documents - different types of forged signatures - simulated and traced forgeries -inherent signs of forgery methods - writing deliberately modified - uses of ultraviolet rays -comparison of type written letters - checking silver line water mark in currency notes - alloy analysis using AAS to detect counterfeit coins - detection of gold purity in 22 carat ornaments - detecting gold plated jewels -authenticity of diamond. | | | | | | | |
| UNIT-IV | Tracks an Tracks an foot prints traces and biological analysis (| d Traces d traces - sn s -residue pr tracks - gla substances head and tee red bodies | nall trints, ss fra - blo | racks and p walking pa acture - too ood, semer DNA Finge | police attern l mar n, sa r pri | e dogs - foot or tyre man ks - paints - liva, urine a nting for tiss | t prints - costing of rks - miscellaneous fibres - Analysis of and hair - Cranial sue identification in on in athletes and | | |
| UNIT-V | treatment chromatog and chem classificat | uses and previous py plastic sugraphy-Arson istry of comition - internation | rgery -nat bustil al an | . Metabolit ural fires ole materia d terminal | e ana and ls -na ball | alysis using rarson - bur ature of com listics - sma | gs - burns and their nass spectrum - Gas ning characteristics bustion. Ballistics - ll arms -laboratory residue by chemical | | |

| Recommended | 1. SA Iqbal, M Liviu, Textbook of forensic chemistry, Discovery | | | | | | | | |
|----------------|---|--|--|--|--|--|--|--|--|
| Text | publishing house private limited, 2011. | | | | | | | | |
| | 2. Kelly M. Elkins, Introduction to Forensic Chemistry, CRC Press, | | | | | | | | |
| | Taylor & Francis Group, 2019. | | | | | | | | |
| | 3. Javed I. Khan, Thomas J. Kennedy, Donnell R. Christian, Jr., Basic | | | | | | | | |
| | principles of Forensic chemistry, Humana Press, first edition, 2012. | | | | | | | | |
| | 4. Bapuly AK, (2006) Forensic Science – Its application in crime | | | | | | | | |
| | investigation, Paras Medical Publisher, Hyderabad. | | | | | | | | |
| | Sharma B.R., (2006) Scientific Criminal Investigation, Universal Law | | | | | | | | |
| | Publishing Co. Pvt. Ltd, New Delhi. chard Saferst in and Criminalistics-An Introduction to Forensic | | | | | | | | |
| ReferenceBooks | | | | | | | | | |
| | Science (College Version), Sopfestein, Printice hall, eighth | | | | | | | | |
| | edition,2003 | | | | | | | | |
| | 2. Suzanne Bell, Forensic Chemistry, Pearson, second international | | | | | | | | |
| | edition, 2014. | | | | | | | | |
| | 3. Jay Siegel, Forensic chemistry: Fundamentals and applications, Wiley- | | | | | | | | |
| | Blackwell, first edition, 2015. | | | | | | | | |
| | 4. Max M. Houck & Jay A. Segal, (2006) Fundamentals of Forensic | | | | | | | | |
| | Science, Elsevier Academic press. | | | | | | | | |
| | 5. Henry C. Lee, Timothy Palmbach, Marilyn T. Miller, (2006) Henry | | | | | | | | |
| | Lee's Crime Scene Book Elsevier Academic press. | | | | | | | | |
| Website and | 1. http://www.library.ucsb.edu/ist/03-spring/internet.html | | | | | | | | |
| e-learning | | | | | | | | | |
| source | 2. http://www.wonder howto.com/topic/forensic-science/ | | | | | | | | |

- **CO 1:** learn about the Poisons types and classification of poisons in the living and the deadorganisms and also get information about Postmortem.
- **CO 2:** get awareness on Human bombs, possible explosives (gelatin sticks and RDX) and metal defector devices and other security measures for VVIP composition of bulletsand detecting powder burns
- CO 3: detect the forgery documents, different types of forged signatures
 - **CO4:** have an idea about how to tracks and trace using police dogs, foot prints identification and gain the knowledge in analyzing biological substances blood, semen, saliva, urine and hair DNA Finger printing for tissue identification in dismembered bodies
 - **CO 5:** get the awareness on Aids causes and prevention and also have an exposure onhandling fire explodes.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |

| CO5 | S | M | S | S | S | S | S | M | M | S |
|-----|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | 1 |

CO-PO Mapping (Course Articulation Matrix)

| CO/PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|----------------------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| Course Contribution to Pos | | | | | |

Level of Correlation between PSO's and CO's

| Title of the | | ORGANIC | CHE | MISTRY | - I | | | | | | | |
|---------------|---|---|----------|--------------|-------|-----------------|----------------------|--|--|--|--|--|
| Course | | | | | | | | | | | | |
| Paper No. | Core IX | | | | | _ | | | | | | |
| Category | Core | Year | III | Credits | 4 | Course | 23BCH5C1 | | | | | |
| | | Semester | V | | | Code | | | | | | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | | | | | | |
| hours per | 4 | 1 | - | | | 5 | | | | | | |
| week | | | | | | | | | | | | |
| Prerequisites | General Chemistry I,II | | | 1: 0 | | | | | | | | |
| Objectives of | This course aims to provide an understanding of • stereoisomerism in chirals and geometric isomerism in olefins, | | | | | | | | | | | |
| thecourse | | | | | 1SOT | nerism in olei | ins, | | | | | |
| | conformations | | | | 1 .1 | | 1 | | | | | |
| | preparation and properties of aromatic and aliphatic nitrocompounds and amines | | | | | | | | | | | |
| | preparation of | f different de | zec f | ood colour | and | additives | | | | | | |
| | | - | | | | | ikenvrrole | | | | | |
| | preparation and properties of five membered heterocycles likepyrrole, furan and thiophene | | | | | | | | | | | |
| | | furan and thiophene • preparation and properties of six membered heterocycles like | | | | | | | | | | |
| | pyridine, quir | | | | cu ii | ecciocy cies in | KC . | | | | | |
| UNIT I | Stereochemistry | | | | | | | | | | | |
| | Fischer Projection, | Newmann | and | Sawhorse | Pre | ojection for | mulae and their | | | | | |
| | interconversions; | | | | | | | | | | | |
| | Geometrical isomerism | | | | | | | | | | | |
| | Optical Isomerism: | | | | | | | | | | | |
| | distereoisomers, meso | | | | | | | | | | | |
| | racemisation- methods | | | | | | lution. C.I.P rules. | | | | | |
| | R and S notations for o | | | • • | - | * | 1C | | | | | |
| | Molecules with no asy analysis of ethane and | | on a | itoms – aii | enes | and bipneny | is.Conformational | | | | | |
| UNIT II | • | | . d. | T | | | | | | | | |
| UNII II | Chemistry of Nitroge Nitroalkanes | an Compour | ius – | 1 | | | | | | | | |
| | Nomenclature, isomeri | sm nrenara | tion fi | om alkyl ł | nalid | les halo acids | alkanes nhysical | | | | | |
| | properties; reactions | | | | | | | | | | | |
| | character. | | -, | - 6 | -, - | 88 | ,, | | | | | |
| | Nitro - aci nitro tauton | nerism. | | | | | | | | | | |
| | Aromatic nitro comp | ounds | | | | | | | | | | |
| | Nomenclature, prepara | | | | | | calproperties; | | | | | |
| | reactions - reduction | | | | t me | edium, | | | | | | |
| | Electrophilic substituti | | s, TN | Γ. | | | | | | | | |
| | Amines: Aliphatic an | | ,. | II C | , | 1 1 | | | | | | |
| | Nomenclature, isomer | | | | | | reaction, Gabriel's | | | | | |
| | phthalimide synthesis, Physical properties, re | | | | | | action Mannich | | | | | |
| | reaction, | actions – alk | cy rail(| ni, acyiaile | лі, С | aroyianinierea | action, ividillich | | | | | |
| | oxidation, basicity of a | amines | | | | | | | | | | |
| | oridation, basicity of a | ************************************** | | | | | | | | | | |

| UNIT III | Chemistry of Nitrogen Compounds – II Aromatic amines – Nomenclature, preparation – from nitro compounds, Hofmann's method; Schmidt reaction, properties - basic nature, ortho effect; reactions – alkylation, acylation, carbylamine reaction, reaction with nitrous acid, aldehydes, oxidation, Electrophilic substitution reactions, diazotization and coupling reactions; sulphanilic acid - zwitter ion formation. Distinction between primary, secondary and tertiary amines - aliphaticand aromatic Diazonium compounds Diazomethane, Benzene diazonium chloride - preparations and synthetic applications. Dyes Theory of colour and constitution; classification based on structure and | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|
| | application; preparation –Martius yellow, aniline yellow, methyl orange, alizarin, indigo, malachite green. Industry oriented content Dyes Industry, Food colour and additives | | | | | | |
| UNIT IV | Heterocyclic compounds Nomenclature and classification. General characteristics - aromaticcharacter and reactivity. Five-membered heterocyclic compounds Pyrrole - preparation - from succinimide, Paal Knorr synthesis; reactions - reduction, basic character, acidic character, electrophilic substitution reactions, ring opening. Furan - preparation from mucic acid and pentosan; reactions - hydrogenation, reaction with oxygen, Diels Alder reactions, formation of thiophene and pyrrole; | | | | | | |
| | Electrophilic substitution reaction. Thiophene synthesis - from acetylene; reactions –reduction; oxidation; electrophilic substitution reactions. | | | | | | |
| | Six-membered heterocyclic compounds Pyridine – synthesis - from acetylene, Physical properties; reactions - basic character, oxidation, reduction, electrophilic substitution reactions; nucleophilic substitutionuses Condensed ring systems Quinoline – preparation - Skraup synthesis and Friedlander's synthesis; reactions – basic nature, reduction, oxidation; electrophilic substitutions; nucleophilic substitutions – Chichibabin reaction Isoquinoline – preparation by the Bischler – Napieralski reaction, reduction, oxidation; electrophilic substitution. essional Component (is a part | | | | | | |
| | competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours) | | | | | | |
| Skills acquired from this cours | | | | | | | |

- 1.M.K. Jain, S.C.Sharma, Modern Organic Chemistry, VishalPublishing, fourth reprint, 2009.
- 2.S.M. Mukherji, and S.P. Singh, Reaction Mechanism in OrganicChemistry, Macmillan India Ltd., third edition, 2009.
- 3. ArunBahl and B.S. Bahl, Advanced organic chemistry, New Delhi, S. Chand& Company Pvt. Ltd., Multicolour edition, 2012.
- 4.P. L.Soni and H. M. Chawla, Text Book of Organic Chemistry, Sultan Chand & Sons, New Delhi, twenty ninth edition, 2007.
- 5.C.N.Pillai, Text Book of Organic Chemistry, Universities Press(India) Private Ltd., 2009.

Reference Books

- 1.R. T. Morrison and R. N. Boyd, Organic Chemistry, PearsonEducation, Asia, sixth edition, 2012.
- 2. T.W.Graham Solomons, Organic Chemistry, John Wiley & Sons ,eleventh edition, 2012.
- 3. A. Carey Francis, Organic Chemistry, Tata McGraw-Hill EducationPvt. Ltd., New Delhi, seventh edition, 2009.
- 4. I. L. Finar, Organic Chemistry, Vol. (1& 2), England, WesleyLongman Ltd, sixth edition, 2006.
- 5. J. A. Joule, and G. F. Smith, Heterocyclic Chemistry, Wiley, Fifth Edition, 2010.

| 3. V. II. Voule, und 3. I. Shirtin, Heteroeye | ne enembery, whey, then Earlien, 2010. |
|---|--|
| Website ande-learning sources | 1.www.epgpathshala.nic.in |
| | 2. www.nptel.ac.in |
| | 3. http://swayam.gov.in |
| | 4. Virtual Textbook of Organic Chemistry |
| | 4. Virtual Textbook of Organic Chemistry |

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

- **CO1:** assign RS notations to chirals and EZ notations to olefins and explain conformations ofethane and butane.
- CO2: explain preparation and properties of aromatic and aliphatic nitro compounds andamines
- **CO3:** explain colour and constitution of dyes and food additives
- **CO4:** discuss preparation and properties of five membered heterocycles like pyrrole, furanand thiophene
- CO5: discuss preparation and properties of six membered heterocycles like pyridine, quinoline and isoquinoline

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the Course | | Iì | NOR | GANIC C | CHEN | MISTRY -I | | |
|------------------------|--|--|------------------------------------|--|------------------------|-----------------------|--|--|
| Paper No. | Core X | | | | | | | |
| Category | Core | Year | III | Credits | 4 | Course | 23BCH5C2 | |
| | | Semester | V | 1 | | Code | | |
| Instructional | Lecture | Tutorial | Lal | b Practice | | Total | | |
| hours per week | 4 | 1 | | o i i uctice | | 5 | | |
| Prerequisites | | hemistry I , | <u> </u> | I and IV | | | | |
| Objectives of the | | e aims to pro | | | e on | | | |
| course | • no co | omenclature, ompounds, a ystal field t nd Jahn Tello | , is nd cheor heor er eff | somerism nelate comp y, magneti ect | and plexed c pro | s operties, stabil | of coordination ity of complexes | |
| | | reparation ar | | | meta | il carbonyls | | |
| | 1 | anthanoids a | | | | | | |
| UNIT I | | | | | ınor | ganic polymer | S | |
| | Co-ordination Chemistry - I IUPAC Nomenclature of coordination compounds, Isomerism in coordination compounds. Werner's coordination theory – effective atomic number –interpretation of geometry and magnetic properties by Pauling's theory – geometry of coordination compounds with co-ordination number 4 &6. | | | | | | | |
| | Chelates – types of ligands forming chelates – stability of chelates, applications of chelates in qualitative and quantitative analysis–application of DMG and oxine in gravimetric analysis –estimation ofhardness of water using EDTA, metal ion indicators. Role of metal chelates in living systems – haemoglobin and chlorophyll | | | | | | | |
| Unit II | Co-ordina | tion Chemi | istry | - II | | | | |
| | Co-ordination Chemistry - II Crystal field theory –Crystal field splitting of energy levels in octahedral and tetrahedral complexes, Crystal field stabilization energy (CFSE), spectrochemical series - calculation of CFSE in octahedral and tetrahedral complexes - factors influencing the magnitude of crystal field splitting, crystal field effect on ionic radii, lattice energies, heats of ligation with water as a ligand (heat of hydration), interpretation of magnetic properties, spectra of [Ti(H2O)6] ³⁺ - Jahn – Teller effect. Stability of complexes in aqueous solution, stability constants- factors affecting the stability of a complex ion, thermodynamic and kinetic stability (elementary idea). Comparison of VBT and CFT. | | | | | | | |
| UNIT III | Organometallic compounds | | | | | | | |
| | Metal Car Mono and carbonyls – structure EAN rule | rbonyls I polynucles general present and bonding as applied to | ar ca opert ng in o met | arbonyls, (ies of bina carbonyls al carbonyl | ry ca of N ls. | rbonyls – bon | of preparation of ding in carbonyls Mn, Ru and Os. | |

| | Inner transition elements (Lanthanoids and Actinoids) |
|---|--|
| UNIT IV | Third transition elements (Danthanolus and Actinolus) |
| | General characteristics of f-block elements - Comparative account of lanthanoids and actinoids - Occurrence, Oxidation states, Magnetic properties, Colour and spectra - Lanthanoids and Actinoids, Separation by ion-Exchange and Solvent extraction methods - Lanthanoids contraction-Chemistry of thorium and Uranium-Occurrence, Ores, Extraction, properties and uses - Preparation, Properties and uses of ceric ammonium sulphate, thorium dioxide and uranyl acetate. |
| UNIT V | Inorganic polymers General properties – classification of inorganic polymers based on element in the backbone (Si, S, B and P) - preparation and properties of silicones (polydimethylsiloxane and polymethylhydrosiloxane) phosphorous based polymer (polyphosphazines and polyphophonitrilic chloride), sulphur based polymer (polysulfide and polymeric sulphur nitride), boron based polymers (borazine polymers) – industrial applications of inorganic polymers. |
| Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper) | Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours) |
| Skills acquired from this course | Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. |
| Recommended Text | Puri B R, Sharma L R, Kalia K C (2011), Principles of Inorganic Chemistry, 31thEdition, Milestone Publishers & Distributors, Delhi. Satya Prakash, Tuli G. D., Basu S. K., Madan R. D. (2009), Advanced Inorganic Chemistry, 18th Edition, S. Chand & Co., New Delhi Lee J D, (1991), Concise Inorganic Chemistry, 4th Edition, ELBSWilliam Heinemann, London. W V Malik, G D Tuli, R D Madan, (2000), Selected Topics in Inorganic Chemistry, S. Chand and Company Ltd. A. K. De, Text book of Inorganic Chemistry, Wiley East Ltd, seventh edition, 1992. |

| Reference Books | Madan R D, Sathya Prakash, (2003), Modern Inorganic Chemistry, 2nd ed., S.Chand and Company, New Delhi. Gopalan R, (2009) <u>Inorganic Chemistry for Undergraduates</u>, Ist Edition, University Press (India) Private Limited, Hyderabad Sivasankar B, (2013) <u>Inorganic Chemistry</u>. Ist Edition, Pearson, Chennai Alan G. Sharp (1992), <u>Inorganic Chemistry</u>, 3rd Edition, Addition-Wesley, England Peter Atkins, Tina Overton, Jonathan Rourke and Mark Weller, Inorganic Chemistry, Oxford University Press, sixth edition, 2014. |
|-------------------------------|--|
| Website and e-learning source | 1. www.epgpathshala.nic.in 2. www.nptel.ac.in 3. http://swayam.gov.in |

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

CO1: explain isomerism, Werner's Theory and stability of chelate complexes

CO2: discuss crystal field theory, magnetic properties and spectral properties of complexes.

CO3: explain preparation and properties of metal carbonyls

CO4: give a comparative account of the characteristics of lanthanoids and actinoids

CO5:explain properties and uses of inorganic polymers of silicon, sulphur, boron and phosphorous

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of the | | PHY | SIC | AL CHEN | AIST | RY -I | |
|-------------------------|---|---|---|--|--|---|---|
| Course | | | | | | | |
| Paper No. | Core XI | T 7 | | G 111 | 1 | | 220 0115 02 |
| Category | Core | Year | | Credits | 4 | Course | 23BCH5C3 |
| | | Semester | V | | | Code | |
| Instructional | Lecture | Tutorial | Lal | Practice | | Total | |
| hours per week | 4 | 1 | - | | | 5 | |
| Prerequisites | General Chemi | | | | | | |
| Objectives of thecourse | The course aims at providing an overall view of Gibbs free energy, Helmholtz free energy, Ellingham's diagramand partial molar properties chemical kinetics and different types of chemical reactions adsorption, homogeneous and heterogeneous catalysis colloids and macromolecules photochemistry, fluorescence and phosphorescence Thermodynamics - III Free energy and work functions - Need for free energy functions, Gibbs free energy, Helmholtz free energy - their variation with temperature, pressure and volume, criteria for spontaneity; Gibbs-Helmholtz equation – derivations and applications; Maxwell relationships, thermodynamic equations of state; Thermodynamics of mixing of ideal gases, Ellingham Diagram-application. Partial molar properties – chemical potential, Gibbs Duhem equation, variation of chemical potential with temperature and pressure, chemical potential of a system of ideal gases, Gibbs- Duhem-Margules equation. | | | | | | |
| | | | | | | | |
| | reaction - mole and moleculari derivation of and third order - Derivation determination Effect of temp activation ener theory - derivation theory of collision the absolute reactive - significance collision theory | ecularity of ty of simple rate constant (equal inition of time of order of the erature on rate eory. Linder on rates – Deformer of entropy and ARRT | a rea and its an ial co for Volu eacti- ius e cons mann eriva y an | complex read character chalf character chalf character chalf character chalf character character character chalf character cha | temperation temperature temper | with exampetry and polar erature coefficies of reaction cular gaseous nimolecular restant for a bit of activation | influencing rate of of reaction. order a - Rate constants – first order, second bles. Methods of himetry. icient - concept of n rates – Collision reaction – Failure eaction. Theory of molecular reaction no. Comparison of herivation and only |
| UNIT III | | Chemical | an | d physica | al a | dsorption ar | on. nd their general s of isotherms – |

| | Freundlich and Langmuir. Adsorption isotherms and their limitations – BET theory, kinetics of enzyme catalysed reaction –Michaelis- Menten and Briggs-Haldene equation – Lineweaver- Burk plot – inhibition – reversible – competitive, noncompetitive and uncompetitive (no derivation of rate equations) | | | | | | |
|---|--|--|--|--|--|--|--|
| | Catalysis – general characteristics of catalytic reactions, auto catalysis, promoters, negative catalysis, poisoning of a catalyst – theories of homogenous and heterogeneous catalysis – Kinetics of Acid – base and enzyme catalysis. Heterogenous catalysis | | | | | | |
| UNIT IV | Colloids and Surface Chemistry | | | | | | |
| | Colloids: Types of Colloids, Characteristics Colloids (Lyophilic and Lyophobic sols), Preparation of Sols- Dispersion methods, aggregation methods, Properties of Sols- Optical properties, Electrical properties - Electrical double layer, Electro | | | | | | |
| | Kinetic properties- Electro-osmosis, Electrophoresis, Coagulation or precipitation, Stability of sols, associated colloids, Emulsions, Gels-preparation of Gels, Applications of colloids | | | | | | |
| | Macromolecules: Molecular weight of Macromolecules-Number average molecular weight- average molecular weight, Determination of Molecular weight of molecules | | | | | | |
| UNIT V | Photochemistry | | | | | | |
| | Laws of photo chemistry – Lambert – Beer, Grotthus – Draper and Stark – Einstein. Quantum efficiency. Photochemical reactions – rate law – Kinetics of H2-Cl2, H2-Br2 and H2-I2 reactions, comparison between thermal and photochemical reactions. | | | | | | |
| | Fluorescence – applications including fluorimetry – sensitised fluorescence phosphorescence – applications - chemiluminescence and photosensitisation – examples Chemistry of Vision – 11 cis retinal – vitamin A as a precursor colour perception of vision | | | | | | |
| Extended Professional Cor | mponent (is Questions related to the above topics, from various competitive | | | | | | |
| a part of internal compone | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Not to be included in the examination question page | γ , | | | | | | |
| examination question pape Skills acquired | Knowledge, Problem solving, Analytical ability, Professional | | | | | | |
| from this course | Competency, Professional Communication and Transferable skills. | | | | | | |
| | Competency, 1 foressional Communication and 11ansiciaule skins. | | | | | | |

- 1. B.R. Puri and L.R. Sharma, Principles of Physical Chemistry, Shoban Lal Nagin Chand and Co., forty eighth edition, 2021.
- 2. Peter Atkins, and Julio de Paula, James Keeler, Physical Chemistry, Oxford University press, International eleventhedition, 2018.
- 3. ArunBahl, B.S. Bahl, G. D. Tuli Essentials of physicalchemistry, 28th edition 2019, S, Chand & Co.
- 4. S. K. Dogra and S. Dogra, Physical Chemistry through Problems: New Age International, fourth edition, 1996.
- 5. J. Rajaram and J.C. Kuriacose, Thermodynamics, Shoban Lal Nagin Chand and CO., 1986.

Reference Books

- 1. J. Rajaram and J.C. Kuriacose, Chemical Thermodynamics, Pearson, 1st edition, 2013.
- 2. Keith J. Laidler, Chemical kinetics, third edition, Pearson, 2003.
- 3. P. W. Atkins, and Julio de Paula, Physical Chemistry, OxfordUniversity press, seventh edition, 2002.
- 4. K. L. Kapoor, A Textbook of Physical Chemistry, Macmillan India Ltd, third edition, 2009.
- 5. B.R. Puri, L.R. Sharma and M.S. Pathania, Principles of Physical Chemistry, Shobanlal Nagin Chand and Co. Jalendhar, forty first, edition, 2001

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|-------------------|----|-------------------------|
| Website and | 1. | https://nptel.ac.in |
| e-learning source | 2. | https://swayam.gov.in |
| | 3. | www.epgpathshala.nic.in |

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

CO1: explain Gibbs and Helmholtz free energy functions, partial molar quantities and Ellinghams

CO2: apply the concepts of chemical kinetics to predict the rate of the reaction and order of the reaction, demonstrate the effect of temperature on reaction rate, and the significance of free energy and entropy of activation.

CO3: compare chemical and physical adsorption, Freundlich and Langmuir adsorptionisotherms, and differentiate between homogenous and heterogeneous catalysis.

CO4: demonstrate the types and characteristics of colloids, preparation of sols andemulsions, and determine the molecular weights of macromolecules.

CO5: utilize the concepts of photochemistry in fluorescence, phosphorescence, chemiluminescence and color perception of vision.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of the | BIOCHEMISTRY | | | | | | | | |
|---------------------|---|--|--|---|--------------------------------|---|---|--|--|
| Course Paper No. | EC V | | | | | | | | |
| Category | DSE-I | Year | III | Credits | 3 | Course | 23BCH5E1 | | |
| Category | DSL 1 | Semester | V | Credits | | Code | 230011311 | | |
| Instructional | Lecture | | | Practice | | Total | | | |
| hours per week | 4 | - | - | 1140100 | | 4 | | | |
| Prerequisites | | nemistry - I | 1 | | | 1 - | | | |
| Objectives of the | | aims at prov | viding | knowledg | ge on | | | | |
| course | • reblace strain via bio | lationship be ood ructure and properties and properties and properties ological functions ochemistry o | tweer roper rotein tions f nuc | ties of amous of protein leic acids | ino a | and medicine cids, peptides zymes, vitami | , composition of s, enzyme, ins and hormones | | |
| UNIT I | metabolism of lipids Logic of Living Organisms Relationship of Biochemistry and Medicine Blood - Composition of Blood, Blood Coagulation – Mechanism. Hemophilia and Sickle Cell Anaemia Maintenance of pH of Blood – Bicarbonate Buffer, Acidosis, Alkalosis. | | | | | | | | |
| UNIT II | Peptides and Proteins Amino acids – nomenclature, classification – essential and Non- essential; Synthesis - Gabriel Phthalimide, Strecker; properties – zwitter ion and isoelectric point, electrophoresis and reactions. Peptides – peptide bond – nomenclature – synthesis of simple peptides – solution and solid phase. Determination of structure of peptides, N- terminal analysis – Sanger's & Edmann method; C terminal analysis - Enzymic method. | | | | | | | | |
| | Proteins – classification based on composition, functions and structure; properties and reactions – colloidal nature, coagulation, hydrolysis, oxidation, denaturation, renaturation; colour tests for proteins; structure of proteins – primary, secondary, tertiary and quaternary. Metabolism of Amino acids – general aspects of metabolism (a brief | | | | | | | | |
| UNIT III | outline); un Enzymes a Nomenclat enzyme ac hypothesis, Proenzyme regulation. | rea cycle. and Vitamin ure and cla ctivity – me , Koshland's es, antienzym | s assific echan induces, co | cation, ch ism of e ced fit moo oenzymes | aract nzym del. and i | eristics, fact ne action – soenzymes; a | ors influencing Lock and key illosteric enzyme | | |
| | Vitamins as coenzymes – functions of TPP, lipoic acid, NAD, NADP, FMN, FAD, pyridoxal phosphate, CoA, folic acid, biotin, cyanocobalamin. | | | | | | | | |

| UNIT IV | Amino acids |
|--------------------|--|
| UNITIV | · I |
| | Components of nucleic acids - nitrogenous bases and pentose sugars, |
| | structure of nucleosides and nucleotides, DNA- structure & functions; RNA -types- structure - functions; biosynthesis of proteins |
| | Hormones |
| | Adrenalin and thyroxine — chemistry, structure and functions (No |
| | structure elucidation). |
| UNIT V | / |
| UNII V | Lipids Occurrence, biological significance of fats, classification of lipids. |
| | Simple lipids – Oils and fats, chemical composition, properties, reactions |
| | - hydrolysis, hydrogenation, trans-esterification, saponification, rancidity; |
| | analysis of oils and fats – saponification number, iodine number, acid |
| | value, R.M. value. Distinction between animal and vegetable fats. |
| | Compound lipids – Lipoproteins - VLDL, LDL, HDL, chylomicrons – |
| | biological significance. |
| | Cholesterol – occurrence, structure, test, physiological activity. |
| | Metabolism of lipids: β-oxidation of fatty acids. |
| Extended | Questions related to the above topics, from various competitive |
| Professional | examinations UPSC/ JAM /TNPSC others to be solved |
| Component (is a | (To be discussed during the Tutorial hours) |
| part of internal | , , |
| component only, | |
| Not to be included | |
| in the external | |
| examination | |
| question paper) | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional |
| from this course | Competency, Professional Communication and Transferable skills. |
| Recommended | 1. Bahl, B. S.; Bhal, A. Advanced Organic Chemistry, 3 rd ed.; S. Chand: |
| Text | New Delhi, 2003. |
| | 2. Jain, M.K.; Sharma, S.C. Modern Organic Chemistry, Vishal |
| | Publications: New Delhi, 2017. |
| | 3. Shanmugam, A. Fundamentals of Biochemistry for Medical Students, |
| | 6 th ed.; Published by the author, 1999. |
| | 4. Veerakumari, L. <i>Biochemistry</i> , 1 st ed.; MJP Publications: Chennai, |
| | 2004. |
| | |
| | 5. Jain, J. L.; Fundamentals of Biochemistry, 2 nd ed.; S.Chand: New |
| | Delhi, 1983. |
| Reference Books | 1 Come E. E. Stromef D. W. Oveling of Dischemistry, 5th ad. |
| | 1. Conn, E. E.; Stumpf, P. K. <i>Outline of Biochemistry</i> , 5 th ed.; WileyEastern: New Delhi, 2002. |
| | 2. West, E. S.; Todd, W. R.; Mason, H. S.; Van Bruggen, J. T. <i>Text Book</i> |
| | |
| | of Biochemistry, 4 th ed.; Macmillan: New York, 1970. |
| | 3. Lehninger, A. L. <i>Principles of Biochemistry</i> , 2 nd ed.; CBS Publisher: |
| | Delhi, 1993. |
| | 4. Rastogi, S. C. <i>Biochemistry</i> , 2 nd ed.; Tata McGraw-Hill: New Delhi, |
| | 2003. |
| | 5. Chatterjea, M. N.; Shinde, R. Textbook of Medical Biochemistry, 5 th |
| | 13. Chaueriea, M. N.; Shinde, K. <i>Texibook of Medical Blochemistry</i> , 3 th |
| | ed.; Jaypee Brothers: New Delhi, 2002. |

| Website and | 1) http://library.med.utah.edu/NetBiochem/nucacids.html | | | | | | |
|-------------------|---|--|--|--|--|--|--|
| e-learning source | 2)http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/E/EnzymeKine | | | | | | |
| | tics.html | | | | | | |
| | 3) https://swayam.gov.in/courses/4384-biochemistry Biochemistry | | | | | | |
| | 4) https://onlinecourses.nptel.ac.in/noc19 cy07/preview | | | | | | |
| | Experimental Biochemistry | | | | | | |
| | | | | | | | |

CO1: explain molecular logic of living organisms, composition of blood and blood coagulation

CO2: explain synthesis and properties of amino acids, determination of structure of peptides and proteins

CO3: explain factors influencing enzyme activity and vitamins as coenzymes

CO4: explain RNA and DNA structure and functions

CO5: explain biological significance of simple and compound lipids

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|---|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage ofCourse Contribution to PSOs | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| CO /PO | PO1 | PO2 | PO3 | PO4 | PO5 |
|--|-----|-----|-----|-----|-----|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to POs | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of theCourse | INDUSTRIAL CHEMISTRY | | | | | | | | |
|--------------------|---|-----------------------------|----------|-------------|---------|------------------------------|------------------------|--|--|
| Paper No. | EC VI | | | | | | | | |
| Category | DSE-II | Year | III | Credits | 3 | Course | 23BCH5E2 | | |
| | | Semester | V | | | Code | | | |
| Instructional | Lecture | Tutorial | Lab | Practice | ; | Total | | | |
| hours per week | 4 | - | - | | | 4 | | | |
| Prerequisites | General Ch | emistry I,II, | III a | nd IV | | I | | | |
| Objectives of the | | is designed | | | owled | ge on | | | |
| course | | sifications a | • | | | _ | | | |
| | • pre | paration of c | osme | tics | | | | | |
| | | | | | ement | and leather | and food | | |
| | | cessing | | | | | | | |
| | • app | lications of | abras | ives, lubri | cants | and other in | dustrial products | | |
| | | llectual prop | | | | | | | |
| UNIT I | | | | | | resources in | | | |
| | | | | | | | id fuels: coal - | | |
| | | | | | | | ultimate analysis; | | |
| | | lue-determin | | * | | | | | |
| | | | | | | | aviation petrol- | | |
| | | m miernai ne number, c | | | ngmes | , апикноск | agents; unleaded | | |
| | | | | | d lian | id fuels: wat | er gas, producer | | |
| | | etted water g | | | | | ci gas, producci | | |
| | | | | | | | ntion; gobar gas- | | |
| | | | | | | | pellants – rocket | | |
| | fuels (basic | _ | , | | ,FF | | F | | |
| UNIT II | Cosmetics | , | | | | | | | |
| | Skin care | e: powders | s, in | gredients | ; cr | eams and | lotion-cleansing, | | |
| | moisturisin | • | rpose | shaving | g cre | eam, sunsc | creen; make up | | |
| | preparation | | | | | | | | |
| | | : tooth paste | | | | | | | |
| | | | | | | | es, ingredients. | | |
| | | | | | | | chief constituents; | | |
| | | | | | | | netic-classification- | | |
| | | sancylate a iskone, coun | | | | | ereniol and nerol; | | |
| | Ketones-ind | iskone, coun | lai III, | aidellyde | s-vaiii | 1111. | | | |
| | Soaps and Detergents | | | | | | | | |
| | | | | | • | tch process ap – ingredie | types-transparent nts. | | |
| | Detergents-definition, properties-cleansing action; soapless detergents-anionic, cationic and non-ionic (general idea only); uses of detergents as surfactants. Biodegradability of soaps and detergents. | | | | | | | | |
| L | | | | | | | | | |

| UNIT III | Sugar Industry | | | | | | | | |
|----------------------------------|---|---|--|--|--|--|--|--|--|
| | | | | | | | | | |
| | | n sugar cane; recovery of sugar from molasses; testing | | | | | | | |
| | and estimation of | - | | | | | | | |
| | Food Preservation | on and processing | | | | | | | |
| | low temperature, flavours, colours, | causes; Food preservation - methods – high temperature, drying, radiation; Food additives – preservatives, anti-oxidants, sweetening agents; hazards of using food andards – Agmark and Codex alimentarius. | | | | | | | |
| UNIT IV | Abrasives | | | | | | | | |
| | diamond, corundu abrasives – carb nitride, synthetic § | eteristics, types-natural and synthetic; natural abrasives – mm, emery, garnet, quartz – composition, uses; synthetic borundum, aluminium carbide, boron carbide, boron graphite – composition and uses. | | | | | | | |
| | Leather Industry Structure and composition of skin, hide; Manufacture of leather – pretanning process – curing, liming, beating, pickling; methods of tanning-vegetable, chrome – one bath, two bath process; finishing. | | | | | | | | |
| | Manufacture of p pulp; manufacture calendaring; cardle | Paper Industry Manufacture of pulp - mechanical, chemical processes; sulphate pulp, rag pulp; manufacture of paper- beating, refining, filling, sizing, colouring, calendaring; cardboard. | | | | | | | |
| UNIT V | Lubricants Definition, classification-liquid, semi-solid, solid and synthetic; properties-viscosity index, flash point, cloud point, pour point, aniline point and drop point; greases-properties, types; cutting fluids, selection of lubricants. | | | | | | | | |
| | Cement Industry Cement – types, raw materials; manufacture-wet process, constituent of cement, setting of cement; properties of cement-quality, setting time, soundness, strength; mortar, concrete, RCC; curing and decay of concrete. Intellectual Property Rights Introduction to Intellectual Property Rights – Patents - Factors for patentability - Novelty, Non obviousness, Industrial applications - Patent offices in India: Trademark - Types of trademarks- Certification marks, logos, brand names, signatures, symbols and service marks | | | | | | | | |
| Extended Professional | | Questions related to the above topics, from various | | | | | | | |
| a part of internal comp | | competitive examinations UPSC/ JAM /TNPSC others to | | | | | | | |
| to be included in the ex | xternal | be solved | | | | | | | |
| examination | | (To be discussed during the Tutorial hours) | | | | | | | |
| question paper) | IZ1. D 13 | lana a faile a Anafail a faile D. C. 1 | | | | | | | |
| Skills acquired from this course | | lem solving, Analytical ability, Professional | | | | | | | |
| | Competency, Prof | fessional Communication and Transferable skills. | | | | | | | |
| RecommendedText | | | | | | | | | |

- 1. Sharma, B.K. Industrial Chemistry, 9th ed.; Goel Publishing House:Meerut, 1998.
- 2. Wilkinson, J.B.E. Moore, R.J. Harry's Cosmeticology, 7th ed.;Chemical Publishers: New York, 1982.

- Alex V. Ramani, Food Chemistry, MJP publishers: Chennai, 2009.
 Jayashree Ghosh, Applied Chemsitry, S. Chand: New Delhi, 2006.
 Srilakshmi, B. Food Science, 4th ed.; New Age InternationalPublication, 2005.

Reference Books

- 1. Jain, P.C.; Jain, M. *Engineering Chemistry*, 16th ed.; Dhanapet Rai: Delhi, 1992
- 2. George Howard, *Principles and Practice of Perfumes and Cosmetics*, Stanley Therones, Cheltenham: UK, 1987.
- 3. Thankamma Jacob, *Foods, Drugs and Cosmetics A ConsumerGuide*, Macmillan: London, 1997.
- 4. ShankuntalaManay, N.; Shadaksharaswamy, M. Food Facts and Principles, 3rd ed.; New Age Publication, 2008.
- 5. Neeraj Pandey, KhushdeepDharni, Intellectual Property Rights, PHILearning, 2014.

Website and e-learning source

- 1. http://www.sciencecases.org/irradiation/irradiation notes.asp
- 2. http://discovery.kcpc.usyd.edu.au//9.5.5/
- 3. https://www.wipo.int/about-ip/en/
- 4.www.nptel.ac.in
- 5. http://swayam.gov.in

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

CO1: summarize the properties of fuels which include petroleum, water gas, natural gas and propellents

CO2: evaluate cosmetic products, soaps, detergents.

CO3: explain manufacture of sugar, food spoilages and food additives

CO4: explain properties of abrasives, manufacture of leather and paper

CO5: explain properties and manufacture of lubricants and cement, and intellectual property rights

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

| Title of theCourse | Project with vice-voce | | | | | | |
|--------------------|------------------------|------------------------------------|---------------|--------|----------|--|--|
| Paper No. | CC-12 | | | | | | |
| Category | | Year | III Credits 4 | Course | 23BCH5PR | | |
| | | Semester | V | Code | | | |
| Instructional | Lecture | Tutorial | Lab Practice | Total | | | |
| hours per week | 2 | - | 3 | 5 | | | |
| Prerequisites | General Ch | General Chemistry I,II, III and IV | | | | | |

| Title of theCourse | Part-IV Industrial visit/ Field visit (Carried out II Year Summer Vacation) | | | | | | | |
|--------------------|--|----------|---------------|--------|----------|--|--|--|
| Paper No. | | | | | | | | |
| Category | | Year | III Credits 2 | Course | 23BCH5IV | | | |
| | | Semester | V | Code | | | | |
| Instructional | ructional Lecture Tutorial Lab Practice | | Lab Practice | Total | | | | |
| hours per week | - | - | _ | - | | | | |

| Title of theCourse | ORGANI | C CHEMIS | TRY | - II | | | |
|--------------------|--------------|----------------|---------|----------------|-------|----------------------|--------------------------------------|
| Paper No. | Core XI | II | | | | | |
| Category | Core | Year | III | Credits | 4 | Course | 23BCH6C1 |
| | | Semester | VI | | | Code | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | |
| hours per week | 5 | 1 | - | | | 6 | |
| Prerequisites | Organic Cl | hemistry – I | | | | | |
| Objectives of the | This cours | _ | | g knowledge | | | |
| course | • | | | | disc | cussing the p | properties of |
| | | alkaloids a | | • | _ | | |
| | • | | | properties o | f sa | accharides | |
| | • | biomolecu | | _1 | | 4 | |
| | • | | | ılar rearrang | | | c compounds |
| UNIT I | Alkaloids | preparatio | n and | properties o | 10 | rganometam | c compounds |
| | | ion, isolation | ı, gene | eral propertie | es- | Hofmann Ex | haustive |
| | | | | | | e, piperine, n | |
| | | , | | | | , I I , | |
| | _ | | | | | olation and | |
| | _ | | lpha t | erpineol, Me | nth | ol, Geraniol | and Camphor. |
| UNIT II | Carbohyd | | ٠. ٠. | C C 1 | 1 | 1 . 1.1 | 1 70 1 .: |
| | | | | | | | examples.Relative (Fischer's Proof). |
| | _ | _ | | | | • | nd anomers with |
| | suitable ex | | incis, | alastereom | C1 5, | epiniers an | nd unomers with |
| | | <u>-</u> | | | | | |
| | | | nfigu | ration – D as | nd i | L hexoses – | aldohexoses and |
| | ketohexose | | | | | | - |
| | | | | rence, prepa | rati | on, propertion | es, reactions, |
| | | elucidation, | | mias assan | din | g, descendin | a aldoso to |
| | | ketose to al | | ries – ascen | um | g, descendin | g, aldose to |
| | Ketose and | Ketose to ai | dose. | | | | |
| | | | | | se | - preparation | n, properties and |
| | uses (no st | ructural eluc | idatio | n). | | | |
| | Dalware | andas C | | | 1 | fallander i en fille | |
| | | | | | | | nportance of saccharides – |
| | | acid, hepar | | i anu cenul | USE | , neceropory | Saccilations – |
| | r-j arar ome | , nepur | | | | | |

| UNIT III | Molecular rearrangements: |
|--------------------|---|
| | Molecular Rearrangement: Type of rearrangements, Mechanism for |
| | Benzidine, Favorskii, Clasien, Fries, Hofmann, Curtius, Schmidt and |
| | Beckmann, Pinacol-pinacolone rearrangement |
| UNIT IV | Special reagents in organic synthesis |
| | AIBN, 9BBN, BINAP/BINOL, BOC, DABCO, DCC, DIBAL, DMAP, |
| | NBS/NCS, NMP, PCC, TBHP, TEMPO |
| | Organometallic compounds in Organic Synthesis |
| | Preparation, Properties and applications: |
| | Grignard Reagents, Organo Lithium Compounds, Ziegler – Natta, |
| | Wilkinson, Metal Carbonyl, Zeiss's Salt |
| UNIT V | Green Chemistry: Principles, chemistry behind each principle and |
| ONII V | applications in chemical synthesis. Green reaction media – green |
| | solvents, green reagents and catalysts; tools used like microwave and |
| | ultra-sound in chemical synthesis. |
| Extended | Questions related to the above topics, from various competitive |
| Professional | examinations UPSC/ JAM /TNPSC others to be solved |
| | |
| Component (is a | (To be discussed during the Tutorial hours) |
| part of internal | |
| component only, | |
| Not to be included | |
| in the external | |
| examination | |
| question paper) | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional |
| from this course | Competency, Professional Communication and Transferable skills. |
| | |
| Recommended | 1 M.K.Jain, S. C.Sharma, Modern Organic Chemistry, Vishal |
| Text | Publishing, 4 th reprint,2009. |
| | 2 S.M. Mukherji, and S.P. Singh, Reaction Mechanism in Organic |
| | Chemistry, Macmillan IndiaLtd., 3 rd edition,2009 |
| | 3 Arun Bahl and B.S. Bahl, Advanced organic chemistry, New |
| | Delhi, S.Chand& Company Pvt. Ltd., Multicolour edition, 2012. |
| | 4 P. L.Soni and H. M. Chawla, Text Book of Organic Chemistry, |
| | Sultan Chand & Sons, New Delhi, 29 th edition, 2007. |
| | 5. C Bandyopadhya; An Insight into Green Chemistry; Published on |
| | 2020 |
| Reference Books | 1. R. T. Morrison and R. N. Boyd, Organic Chemistry, Pearson |
| Reference Dooks | |
| | Education, Asia,6 th edition, 2012. |
| | 2. T.W.Graham Solomons, Organic Chemistry, John Wiley & |
| | Sons,11 th edition, 2012. |
| | 3. A. Carey Francis, Organic Chemistry, Tata McGraw-Hill |
| | Education Pvt. Ltd., New Delhi, 7 th edition, 2009. |
| | 4. I. L. Finar, Organic Chemistry, Vol. (1& 2), England, Wesley |
| | Longman Ltd, 6 th edition, 2006. |
| | 5. J. A. Joule, and G. F. Smith, Heterocyclic Chemistry, Wiley, 5 th |
| | Edition, 2010. |
| | |

| Website and | 1.www.epgpathshala.nic.in |
|-------------------|--|
| e-learning source | 2.www.nptel.ac.in |
| | 3.http:/swayam.gov.in |
| | 4. Virtual Textbook of Organic Chemistry |
| | 5. https://vlab.amrita.edu/ |

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

CO1: explain isolation and properties of alkaloids and terpenes CO2: explain preparation and reactions of mono and disachharides

CO3: classify biomolecules and natural products based on their structure, properties,

reactions and uses.

CO4: explain molecular rearrangements like benzidine, Hoffmann etc.,

CO5: preparation and properties of organolithium compounds

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of theCourse | INORGANIC CHEMISTRY -II | | | | | | | |
|--------------------|--|--------------------------------------|----------------------------|--|-------------------------|---------------------------------------|---|--|
| Paper No. | Core XI | V | | | | | | |
| Category | Core | Year | III | Credits | 4 | Course | 23BCH6C2 | |
| | | Semester | VI | | | Code | | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | | |
| hours per week | 5 | 1 | - | | | 6 | | |
| Prerequisites | Inorganic | Chemistry | - I | | | | | |
| Objectives of the | | e aims to pro | | | | | | |
| course | I | | | | ie bi | ological syste | em. | |
| | | ransport and | | • | .4 | | | |
| | | lo enzymes, tes and their | | _ | ા. | | | |
| | | | • • | | ies | allovs paints | and pigments | |
| UNIT I | | nic Chemis | | | | , s, painte | P.Billetto | |
| | | | • | s: Role of | Na ⁺ | . K ⁺ . Mg ²⁺ . | Ca^{2+} , Fe^{3+} , Cu^{2+} | |
| | I | | | | | | take (Toxicity) of | |
| | | - trace elen | | | | | nane (Toxienty) of | |
| UNIT II | | transport a | | | | <u> </u> | | |
| | Iron – storage, transport - Transferrin and Ferretin; Iron-porphyrins – myoglobin, haemoglobin – oxygen transport - Bohr effect; Sodium/potassium pump, calcium pump; transport and storage - copper and zinc. | | | | | | | |
| UNIT III | Metallo ei | nzymes | | | | | | |
| | Isomerase and synthetases, structure of cyanocobalamin (Vitamin B12), nature of Co-C bond; Metalloenzymes - functions of carboxy peptidase A, zinc metalloenzyme – mechanism and uses, Zn-Cu enzyme - structure and function, carbonic anhydrase, Vitamin B-12 as transferase and isomerase - Iron-sulphur proteins - 2Fe-2S – rubredoxin, 4Fe-2S – ferridoxin, Iron sulphur cluster enzymes. Invivo and Invitro nitrogen fixation – biological functions of nitrogenase and molybdo enzymes. | | | | | | | |
| UNIT IV | Silicates | • | | | | | | |
| | Introduction – general properties of silicates, structure – types of silicates – ortho silicates(zircon), pyrosilicates (thortveitite), chain silicates(pyroxenes), ring silicates(beryl), sheet silicates(talc, mica, asbestos), silicates having three dimensional structure (feldspars, zeolites, ultramarines) | | | | | | | |
| UNIT V | Industrial | Applicatio | ns of | Inorganic | Coı | mpounds | | |
| | requirements, skinning a enamels. | nts of a governicles, thagents, plas | ood p inners ticizer | paint; class s, driers, ex rs, binders | sifica ktend -app | ation, constit ders, anti-kno | ts and pigments - tuents of paints – ocking agents, anti- nishes- oils, spirit; and uses. | |

| | To decay in the interior and in the control in the |
|-------------------------|---|
| | Industrial visits and internship mandatory. |
| Extended Professiona | |
| Component (is a part | |
| internal component of | · · · · · · · · · · · · · · · · · · · |
| to be included in the e | |
| examination question | |
| _ | Knowledge, Problem solving, Analytical ability, Professional |
| from this course | Competency, Professional Communication and Transferable skills. |
| Recommended | 1. Puri B R, Sharma L R, Kalia K C (2011), Principles of Inorganic |
| Text | Chemistry, 31 th ed., Milestone Publishers & Distributors, Delhi. |
| | 2. Satya Prakash, Tuli G. D., Basu S. K., Madan R. D. (2009), Advancd |
| | Inorganic Chemistry, 18 th Edition, S. Chand & Co., New Delhi |
| | 3. Lee J D, (1991), Concise Inorganic Chemistry, 4 th ed., ELBS |
| | WilliamHeinemann, London. |
| | 4. W V Malik, G D Tuli, R D Madan, (2000), Selected Topics in |
| | Inorganic Chemistry, Schand and Company Ltd. |
| | 5. A. K. De, Text book of Inorganic Chemistry, Wiley East Ltd, seventh |
| | edition, 1992 |
| Reference Books | 1. Madan R D, Sathya Prakash, (2003), Modern Inorganic Chemistry, |
| | 2 nd ed., S.Chand and Company, New Delhi. |
| | 2. Gopalan R, (2009) <u>Inorganic Chemistry for Undergraduates</u> , Ist |
| | Edition, University Press (India) Private Limited, Hyderabad |
| | 3. Sivasankar B, (2013) <u>Inorganic Chemistry</u> . Ist Edition, Pearson, |
| | Chennai |
| | 4. Alan G. Sharp (1992), <u>Inorganic Chemistry</u> , 3 rd Edition, Addition- |
| | Wesley, England |
| | 5. Peter Atkins, Tina Overton, Jonathan Rourke and Mark Weller, |
| | Inorganic Chemistry, Oxford University Press, sixth edition, 2014. |
| Website and | 1.www.epgpathshala.nic.in |
| e-learning source | 2. www.nptel.ac.in |
| , g | 3. http://swayam.gov.in |
| Course Learning Or | utcomes (for Mapping with POs and PSOs)On |
| | ourse the students should be able to |
| | |
| | ain the importance of tracer elements on biological system. |
| | etal ion transport, Bohr effect, Na, K, Ca pump. |
| _ | nction of Vitamin B ₁₂ , Zn-Cu enzyme, ferredoxin, cluster enzymes. |
| | and structure of silicates. |
| CO5: explain the ma | nufacture of refractories, explosives, paints and pigments |

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of | | PHYSICAL | L CH | EMISTRY | Y-II | | |
|------------|-------------------------------|---------------|------------|--------------|---------|----------------|--------------------|
| the | | | | | | | |
| Course | | | | | | | |
| Paper No. | Core - XV | | | | | | |
| Category | Core | Year | III | Credits | 4 | Course | 23BCH6C3 |
| | | Semester | VI | - | | Code | |
| Instructio | Lecture | Tutorial | Lab | Practice | | Total | |
| nal | 5 | 1 | - | | | 6 | |
| hours per | | | | | | | |
| week | | | | | | | |
| Prerequis | Physical Chemistry - | Ι | | | | | |
| ites | | | | | | | |
| Objectiv | The course aims at pr | roviding an o | overal | l view of t | he | | |
| es of the | phase dia | agram of one | e and | two compo | onent s | systems | |
| course | chemical | equilibrium | ı, | | | | |
| | separatio | n techniques | s for l | oinary liqui | id mix | tures. | |
| | • electrical | conductanc | e and | transport | numbe | er. | |
| | • galvanic | cells, EMF | and s | ignificance | of ele | ectrochemica | alseries. |
| UNIT-I | Phase rule | | | | | | |
| | Definition of terms; d | lerivation of | phase | rule; appl | ication | n to one com | nponent systems – |
| | water and sulphur - | super coolii | ng, sı | ıblimation | ; two | component | t systems – solid |
| | liquid equilibria- sin | nple eutectic | (lead | d - silver | and b | ismuth - ca | dmium), freezing |
| | mixtures (potassium | | | | | | with- congruent |
| | melting points (| magnesium | | | | | water system), |
| | peritectic change (so | | | | | | |
| | sulphate – water syste | em. | | | | | |
| UNIT II | Chemical equilibriu | m | | | | | |
| | Law of mass action - | - thermodyna | amic | derivation - | – relat | ionship bety | ween Kpand Kc – |
| | application to the ho | mogeneous | equil | ibria – dis | sociati | on of PC15 | gas,N2O4 gas – |
| | equilibrium constant | | | | | | |
| | heterogeneous equilib | | | | | | |
| | principle – van't Ho | ff reaction i | sothe | rm – temp | eratur | e dependen | ce of equilibrium |
| | constant – van't Hof | | | | | • | |
| | equation and its appli | | 0 0 11 0 1 | | | 10.001011 | |
| UNIT III | Binary liquid mixtu | | | | | | |
| 21,11 111 | Ideal liquid mixture | | eal so | olutions – | azeoti | ropic mixtu | ires – |
| | fractional distillation | | | | | | |
| | triethylamine-water, | | | | | | |
| | temperature; immisci | | | | | | |
| | applications. | 7 | | | , | | |
| UNIT IV | Electrical Conducta | nce and Tr | ansfe | rence | | | |
| | Arrhenius theory of 6 | | | | stwald | 's dilution la | aw, limitations of |
| | Arrhenius theory; bel | | | | | | |
| | theory –Onsager equ | | | | | | |
| | Falkenhagen effect, V | | | | | | |
| | (Hittorf's theoretical | | | | | | |
| | method, moving be | | | | | | |
| | determination of io | | | | | | |
| | | viscosity (| | | | | of conductance |
| | measurements – det | | | | | | |
| | incasarements del | ~iiiiiiati0ii | O1 - | acgice of | GIDDU | VIUIOII OI | "Tour Ciccionyic, |

dissociation constant of weak acid and weak base, ionic product of water, solubility and solubility product of sparingly soluble salts - conductometric titrations - acid base titrations. Galvanic Cells and Applications Unit V Galvanic cell, representation, reversible and irreversible cells, EMF and its measurement – standard cell; relationship between electrical energy and chemical energy; sign of EMF and spontaneity of a reaction, thermodynamics and EMF - calculation of ΔG , ΔH , and ΔS from EMF data; reversible electrodes, electrode potential, standard electrode potential, primary and secondary reference electrodes, Nernst equation for electrode potential and cell EMF; types of electrodes – metal/metal ion, metal amalgam/metal ion, metal, insoluble salt/anion, gas electrode, redox electrode; electrochemical series - applications of electrochemical series. Chemical cells with and without transport, concentration cells with and without transport; **Applications of EMF measurements** applications of EMF measurements – determination of activity coefficient of electrolytes, transport number, valency of ions, solubility product, pH using hydrogen gas electrode, quinhydrone electrode and glass electrode, potentiometric titrations – acid base titrations, redox titrations, precipitation titrations, ionic product of water and degree of hydrolysis; redox indicators - use of diphenylamine indicator in the titration of ferrous iron against dichromate. Industrial component Galvanic cells- lead storage, Ni-Cd, Li and Zn-air, Al-air batteries Fuel cells – H2-O2 cell – efficiency of fuel cells. corrosion –mechanism, types and methods of prevention. Extended Professional Questions related to the above topics, from various Component (is a part of internal competitive examinations UPSC/ JAM /TNPSC others to be component only, Not to be solved included in the external (To be discussed during the Tutorial hours) examination question paper) Skills Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. acquired from this course Recomm 1. B.R. Puri and L.R. Sharma, Principles of Physical Chemistry, ShobanLalNagin Chand and Co., forty eighth edition, 2021. ended 2. Peter Atkins, and Julio de Paula, James Keeler, Physical Chemistry, Text Oxford University press, International eleventhedition, 2018. 3. ArunBahl, B.S. Bahl, G. D. Tuli Essentials of physicalchemistry, 28th edition 2019, S, Chand & Co. 4. S. K. Dogra and S. Dogra, Physical Chemistry through Problems: New Age International, fourth edition, 1996. 5. J. Rajaram and J.C. Kuriacose, Thermodynamics, ShobanLalNagin Chand and CO., 1986. 1. K. L. Kapoor, A Textbook of Physical Chemistry, MacmillanIndia Ltd, Reference third edition, 2009. Books 2. Gilbert. W. Castellen, Physical Chemistry, Narosa PublishingHouse, third edition, 1985. 3. P. W. Atkins, and Julio de Paula, Physical Chemistry, OxfordUniversity press, seventh edition, 2002.

| | 4. | B.R. Puri, L.R. Sharma and M.S. Pathania, Principles of Physical | | | | | | |
|-------------|--------|--|--|--|--|--|--|--|
| | | Chemistry, Shobanlal Nagin Chand and Co. Jalendhar, forty first, | | | | | | |
| | | edition, 2001 | | | | | | |
| | 5. | D.N.Bajpai, Advanced Physical Chemistry, S.Chand&Co.,2001 | | | | | | |
| Website and | | https://nptel.ac.in https://swayam.gov.in | | | | | | |
| e-learning | source | https://archive.nptel.ac.in/content/storage2/courses/112108150/pdf/PPT | | | | | | |
| | | s/MTS 07 m.pdf | | | | | | |
| | | Thermodynamics - NPTEL | | | | | | |
| | | https://www.youtube.com/watch?v=f0udxGcoztE Introduction | | | | | | |

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

CO1: construct the phase diagram for one component and two component systems, explain the properties of freezing mixture, component with congruent melting points and solid solutions.

to chemical equilibrium – MIT opencourse ware

- CO2: apply the concepts of chemical equilibrium in dissociation of PCl5, N2O4 and formation of HI, NH3, SO3 and decomposition of calcium carbonate. Demonstrate important principles such as Le chatelier principle, van't Hoff reaction isotherm and Clausius-Clayperon equation.
- CO3: Identify an appropriate distillation method for the separation of binary liquid mixtures such as azeotropic mixtures, partially miscible mixtures and immiscible liquids.
- **CO4:** Explain the significance of Arrhenius theory, Debye-Huckel theory, Onsager equation and Kohlrausch's law in conductance.
- CO5: Construct electrochemical cell with the help of electrochemical series and calculate cell EMF. Demonstrate the applications of EMF and significance of potentiometric titrations.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of theCourse | PRACTIO | CAL V - PH | YSIC | AL CHE | MIS | STRY II | |
|---|---|--|--|---------------------------------|-----------------------------------|-------------------------------------|------------------------------------|
| Paper No. | Core XV | T | | | | | |
| Category | Core | Year Semester | III VI | Credi ts | 4 | Course Code | 23BCH6P1 |
| Instructional | Lecture | Tutorial | | Practice | | Total | |
| hours per week | _ | - | 5 | 1 I uctice | | 5 | |
| Prerequisites | Theoretica | l knowledge | e on pl | ıvsical cl | emi | | |
| Objectives of the | | rse aims at | | | | <u>J</u> | |
| course | | | | _ | hem | istry experim | ents |
| | • ha | ands on exp | erience | e in carry | ing o | out the experie | ments |
| | composit diphe 2. Deter 3. Deter water sys 4. Effec system 5. Deter | le eutectic - ion of napht nyl amine o mination of tem t of an elect | halene r naph transit upper rolyte | thalene-dion temp critical s | liphe eratu oluti bility | on temperature | |
| | 7. Determ I ₂ + 8. Determine | on tetrachlor nination of e | ride an equilibri I3 oncent | d water. rium cons | stant | of the reaction | odine between on um iodidesolution |
| UNIT III | Electroche 9. Cond hydroxide 10. Poten using qui | emistry uctometric te atiometric tit nhydronde e tion marks- | itration | n of hydr of ferrous | | oric acid agai | nst sodium sium dichromate |
| Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper) | Questions examination | related to th | AM /7 | TNPSC o | thers | n various com to be solved s) | |

| Skills acquired from this course | Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. |
|----------------------------------|---|
| Reference Books | Sindhu, P.S. Practicals in Physical Chemistry, Macmillan India: New Delhi, 2005. Khosla, B. D. Garg, V. C.; Gulati, A. Senior Practical Physical Chemistry, R. Chand: New Delhi, 2011. Gupta, Renu, Practical Physical Chemistry, 1st Ed.; New AgeInternational: New Delhi, 2017. |
| Website and e-learning source | https://www.vlab.co.in/broad-area-chemical-sciences |

Course Learning Outcomes (for Mapping with POs and PSOs)On

completion of the course the students should be able to

CO1: Describe the principles and methodology for the practical work.

CO2: Explain the procedure, data and methodology for the practical work

CO3:Apply the principles of phase rule and electrochemistry for carrying out the practical work

CO4: Demonstrate laboratory skills for safe handling of the equipment and chemicals

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted percentage of Course Contribution toPSOs | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| CO /PO | PO1 | PO2 | PO3 | PO4 | PO5 |
|---|-----|-----|-----|-----|-----|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 12 | 12 | 12 | 12 | 12 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PO's and CO's

| Title of the Course | | FUNDAM | IENT | ALS OF S | SPE | CTROSCOI | PY |
|------------------------|-------------------------------------|------------------|-----------|--------------|---|-----------------|------------------------|
| | ECVII | | | | | | |
| Paper No. | EC VII | ₹7 | TIT | C 114 | 2 | | 22DCHCE1 |
| Category | DSE-III | Year Semester | III VI | Credits | 3 | Course Code | 23BCH6E1 |
| Instructional | Lecture | Tutorial | | Practice | | Total | |
| hours per | 4 | 1 | Lab | Tractice | | 5 | |
| week | 7 | 1 | _ | | | | |
| Prerequisites | General Chemistr | y I,II,III and | IV | | | | |
| Objectives of | This course is des | igned to pro | vide l | knowledge | on | | |
| thecourse | • electrical | and magne | tic pr | operties of | org | anic and inc | organiccompounds |
| | | - | _ | _ | _ | | Raman,NMR and |
| | Mass spe | ctrometry | | | | | |
| | | | icrow | ave, UV-V | ⁷ isib | le, infrared, | Raman,NMR and |
| | | ctrometry | | | | | |
| | | | rious | spectral | tec | hniques in | structural |
| | elucidatio | | | | | | |
| | | ombined spe | | _ | | | |
| UNIT I | Electrical and M | | | | | | .1. 11:4 |
| | | | | | | | ability of molecules. |
| | Application of dip | | | | | | eptibility and molar |
| | | | | | | | nation of magnetic |
| | susceptibility, usin | | | | | | |
| | Microwave spect | | , | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | .B |
| | | | olecu | les (rigid r | otato | or approxima | tion)selection rules - |
| | determination of b | ond length, | effect | of isotopi | c sul | ostitution – ir | nstrumentation and |
| | applications | | | | | | |
| UNIT II | Ultraviolet and V | | | | _ | | |
| | | | | | | | ner approximation) - |
| | | | | | | | electronic vibration |
| | | | | | | | ctronic transitions – |
| | transition - σ - σ *, | | | | | | y – pre-dissociation |
| | | | | | | | jugated dienes and α, |
| | β - unsaturated k | | | | _ | price to con | jugated dienes and a, |
| | Colorimetry - prin | | | - | | n of Fe3+) | |
| UNIT III | Infrared spectros | | рпса | nons (esun | 14110 | morre) | |
| | Vibration spectra | 1 0 | mole | ecules – | harn | nonic oscill | ator and |
| | anharmonic oscill | | | | | | |
| | as rigid rotate | | | | | | |
| | approximation os | | | | | | |
| | molecules - stre | etching and | ben | ding vibra | ation | ıs – applic | ations – |
| | determination of | force consta | ant, r | noment of | ine | ertia and int | ernuclear distance – |

| | isotopic shift – application of IR spectra to simple organic and inorganic molecules – (group frequencies) Raman Spectroscopy Rayleigh scattering and Raman scattering of light – Raman shift – classical theory of Raman effect – quantum theory of Raman effect – Vibrational Raman spectrum – selection rules – mutual exclusion principle – instrumentation (block diagram) – applications. |
|---|--|
| | Nuclear magnetic resonance spectroscopy: PMR – theory of PMR – instrumentation - number of signals – chemical shift – peak areas and proton counting – spin-spin coupling – applications. Problems related to shielding and deshielding of protons, chemical shifts of protons in hydrocarbons, and in simple monofunctional organic compounds; spin-spin splitting of neighbouring protons in vinyl and allyl systems. |
| | Mass spectrometry Principle – different kinds of ionisation – instrumentation – the mass spectrum – types of ions – determination of molecular formula-fragmentation and structural elucidation – McLafferty rearrangement; Retro Diels Alder reaction - illustrations with simple organic molecules. Solving structure elucidation problems using multiple spectroscopic data (NMR, MS, IR and UV-Vis). |
| | Questions related to the above topics, from various competitive |
| | examinations UPSC/ JAM /TNPSC others to be solved |
| a part of internal component only, Not to be included in the external examination question paper) | |
| Skills acquired | Knowledge, Problem solving, Analytical ability, Professional |
| | Competency, Professional Communication and Transferable skills. |
| course | |
| Recommend edText | 1. Gopalan, R.; Subramaniam, P. S.; Rengarajan, K. <i>Elements of Analytical Chemistry</i> ; S Chand: New Delhi, 2003. |
| | Usharani, S. Analytical Chemistry, 1sted.; Macmillan: India, 2002. Banwell, C.N.; Mc Cash, E. M. Fundamentals of Molecular Spectroscopy, 4th ed.; Tata McGraw Hill, New Delhi, 2017. U.N.Dash, Analytical Chemistry Theory and Practice, Sultan Chand &Sons,2nd Ed., 2005 B.K.Sharma, Spectroscopy,22nd ed., Goel Publishing House, 2011. |

| Reference | 1. Srivastava, A. K.; Jain, P. C. Chemical Analysis an Instrumental Approach, |
|-------------|---|
| Books | 3 rd ed.; S.Chand, New Delhi, 1997. |
| | 2. Robert D Braun. <i>Introduction to Instrumental Analysis</i> ; Mc.Graw Hill: New York, 1987. |
| | 3. Skoog, D. A.; Crouch, S. R.; Holler, F.J.; West, D. M. Fundamentals of |
| | Analytical Chemistry, 9 th ed.; Harcourt college Publishers: USA, 2013. |
| | 4. Madan, R. L.; Tuli, G. D. <i>Physical Chemistry</i> , 2 nd ed.; S.Chand: New Delhi, 2005. |
| | 5. Puri, B. R.; Sharma, L. R.; Pathania, M.S. Principles of Physical Chemistry, |
| | 43 rd ed.; Vishal Publishing: Delhi, 2008. |
| Website and | 1. http://vallance.chem.ox.ac.uk/pdfs/SymmetryLectureNotes2004.pdf |
| e-learning | 2.http://chemistry.rutgers.edu/undergrad/chem207/SymmetryGroupThe ory.html |
| source | 3. www.epgpathshala.nic.in |
| | 4. www.nptel.ac.in |
| | 5 http://swayam.gov.in |

Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

CO1: explain electrical and magnetic properties of materials and microwave spectroscopy CO2: explain theory, instrumentation and applications of Infrared and Raman spectroscopy CO3: apply selection rules to understand spectral transitions, explain Woodward – Fieser's

rule for the calculation of wavelength maximum of conjugated dienes CO4: explain theory, instrumentation and applications of NMR spectroscopy CO5: explain theory, instrumentation and applications of Mass spectrometry

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CO1 | S | S | S | S | S | S | S | M | S | M |
| CO2 | M | S | S | S | M | S | S | M | M | M |
| CO3 | S | S | S | M | S | S | S | M | S | M |
| CO4 | S | S | S | S | S | S | S | M | M | M |
| CO5 | S | M | S | S | S | S | S | M | M | S |

| CO /PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 3 |
| CO2 | 3 | 3 | 3 | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 3 |
| CO4 | 3 | 3 | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 3 |
| Weightage | 15 | 15 | 15 | 15 | 15 |
| Weighted percentage of Course Contribution to Pos | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

Level of Correlation between PSO's and CO's

| Title of the Course | | Part-IV Professional Competency Skill | | | | | | | | |
|------------------------|---------|--|-----|----------|---|--------|----------|--|--|--|
| Paper No. | | | | | | | | | | |
| Category | | Year | III | Credits | 2 | Course | 23BCH6S1 | | | |
| | | Semester | VI |] | | Code | | | | |
| Instructional | Lecture | Tutorial | Lab | Practice | | Total | | | | |
| hours per week | 2 | - | - | | | 2 | | | | |
| | | | | | | | | | | |

| Title of the Course | ESSENTIAL REASONING AND QUANTITATIVE APTITUDE | | | | | | | |
|----------------------------------|--|--|--|--|--|--|--|--|
| Objectives of the Course | Develop Problem solving skills for competitative examinations Understand the concepts of averages , simple interest , compound interest | | | | | | | |
| UNIT-I: | Quantitative Aptitude: Simplifications=averages-Concepts –problem-Problems on numbers-Short cuts- concepts –Problems | | | | | | | |
| UNIT-II: | Profit and Loss —short cuts-Concepts —Problems —Time and work - Short —uts -Concepts -Problems. | | | | | | | |
| UNIT-III: | Simple interest –compound interest- Concepts- Prolems | | | | | | | |
| UNIT-IV: | Verbal Reasoning: Analogy- coding and decoding –Directions and distant –Blood Relation | | | | | | | |
| UNIT-V: | Analytical Reasoning : Data sufficiency Non-Verbal Reasoning : Analogy ,Classification and series | | | | | | | |
| Skills acquired from this course | Studnets relating the concepts of compound interest and simple interest | | | | | | | |
| Recommended Text | 1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd 2007 | | | | | | | |
| | | | | | | | | |
| Website and e-Learning Source | https://nptel.ac.in | | | | | | | |

| Title of the Course | | Part-IV Extension Activity | | | | | | | | |
|---------------------------------|---------|-------------------------------|--------------|---------|---|--------|--|--|--|--|
| Paper No. | | | | | | | | | | |
| Category | | Year | III | Credits | 1 | Course | | | | |
| | | Semester | VI | 1 | | Code | | | | |
| Instructional hours per week | Lecture | Tutorial | Lab Practice | | | Total | | | | |
| | - | - | - | | | - | | | | |
| | | | | | | | | | | |

DEPARTMENT OF CHEMISTRY PROGRAMME SPECIFIC OUTCOMES

On successful completion of the programme the students will be able to

- **PSO1**: acquire in-depth knowledge of the fundamental concepts in all disciplines ofchemistry.
- **PSO2**: disseminate the basics of chemistry and advanced topics and analytical skillsin organic, inorganic and physical chemistry.
- **PSO3:** uphold ethical values in personal life, research and career.
 - **PSO4:** demonstrate laboratory skills, analytical acumen, creatively in academics andresearch.
 - **PSO5:** apply digital tools to collect, analyze and interpret data and presents cientificfindings.
 - **PSO6:** gain competence to pursue higher education and career opportunities inchemistry and allied fields.
 - **PSO7:** exhibit leadership qualities to work individually and within a team in organizing curricular, co-curricular and extracurricular activities.
 - **PSO8:** apply the concepts of chemistry to solve problems in the community, entrepreneurial and research pursuits.
 - **PSO9:** exhibit competence in educational, industrial and research pursuits that contribute towards the holistic development of self and community.
 - **PSO10:** display proactive approach towards sustainable environment through greenlaboratory practices.

PO-PSO MAPPING MATRIX:

| PSOs | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | PSO7 | PSO8 | PSO9 | PSO10 |
|------|------|------|------|------|------|------|------|------|------|-------|
| POs | | | | | | | | | | |
| PO1 | X | | | | | | | | | |
| PO2 | | X | | | | | | | | |
| PO3 | | | X | | | | | | | |
| PO4 | | | | X | | | | | | |
| PO5 | | | | | X | | | | | |
| PO6 | | | | | | X | | | | |
| PO7 | | | | | | | X | | | |
| PO8 | | | | | | | | X | | |
| PO9 | | | | | | | | | X | |
| PO10 | | | | | | | | | | X |
| | | Ĺ | | | | | | | | |